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SOME COMPUTER APPLICATIONS FOR THE WORK INPUT
AND CONTROL PHASES OF THE MAINTENANCE
CYCLE OF NAVY PUBLIC
WORKS CENTERS

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SOME COMPUTER APPLICATIONS FOR THE WORK INPUT AND
CONTROL PHASES OF THE MAINTENANCE CYCLE OF
NAVY PUBLIC WORKS CENTERS

by

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ABSTRACT

Public Works Centers have recently emerged as a new type of organization for accomplishment of the Navy's maintenance function at large naval bases. They are distinctly different from the older organizations for maintenance. Chapter I reviews this difference.

The purpose of this study is to review the various phases of planning and control of the maintenance function in the new PWC environment, yet considering older organizational methods. Chapter II describes current methods and Chapter III presents a proposed system for improving work input and control functions. The intent is to provide a reasonable and basic approach to these functions through the use of automatic data processing equipment.

The PWCs have great potential for use of new computer systems. This potential, which has been recognized by the Navy Facilities Engineering Command, is reviewed in the study. Although specific proposals are limited to work input and control, other potential applications are discussed in Chapter IV.

TABLE OF CONTENTS

Section	Page
1 Chapter I The Problem	7
2 Theoretical Background	7
3 The Problem	8
4 Definition of Key Terms	8
5 Statement of Purpose	9
6 Assumptions	9
7 Chapter II A Review of Current Methods	11
8 Maintenance Management of Public Works and Public Utilities	12
9 Public Works Management Improvements	18
10 Handbook of Operating Procedures for Public Works Centers	22
11 Facilities Management Budget	25
12 Manual For Inventory of Real Property	26
13 Chapter III A Proposed System of Maintenance Management	27
14 The Real Property Inventory	27
15 The Inspection Schedule	29
16 Control Inspection	29
17 Customer Review of Inspection Reports	32
18 The Manpower Requirements Program and the Budget Backup Program	35
19 Preparation and Submission of the Maintenance Budget	37
20 Funding and Adjusting the Maintenance Budget	38
21 Preparation of Final Shop Load Plan	38
22 Accomplishment of Work	38

TABLE OF CONTENTS

Section		Page
23	The Maintenance Cost Summary Program	39
24	Chapter IV Conclusions and Recommendations	41
25	Conclusions	41
26	Benefits	41
27	Recommendations	42
28	Bibliography	45
29	Appendices	46

LIST OF ILLUSTRATIONS

Figure		Page
2-1	Public Works Center Standard Organization	17
3-1	The Maintenance Cycle	28
3-2	A Graphic Presentation of ADP Proposals	31
3-3	Sample Data Cards	36

Chapter I

The Problem

Theoretical Background. The Facilities Engineering Command (NAVFAC) is charged by the Secretary of the Navy with responsibility for technical direction of programs for the effective maintenance of real property of the Navy.¹ This responsibility has been carried out chiefly through the controlled maintenance program which has been developed since World War II. The early efforts included procedures to be used by activity public works departments. There have since been some major changes, not only in procedures, but also in the organizations for the accomplishment of maintenance. The most notable has been the evolution of the Navy Public Works Centers (PWCs) as ~~separate~~ commands at large naval complexes. As an economy measure on 30 June, 1960, the Secretary of the Navy directed consolidation of public works departments of activities at large naval bases into the separate PWCs.²

A PWC is a distinct naval command and a public works department is a part of another command. A PWC does work for other commands while a public works department performs its services within a command. The PWC compares with a contracting company and a public works department is similar to the maintenance department of an industrial concern.

As of 24 August, 1965, the Navy had chartered six PWCs to operate under the Navy Industrial Fund (NIF) accounting procedures. This system

¹United States Navy Department, Bureau of Yards and Docks, Maintenance Management of Public Works and Public Utilities: Change 2, (NAVDOKS P-321: Washington, D.C. December 1962), p.2.

²United States Navy Department, Office of the Secretary, Consolidation of Public Works Functions at Naval Complexes with Public Works Centers, SECNAV Instruction 5450.9 (Washington, D.C., 30 June 1960).

of accounting was one of the outgrowths of the National Security Act Amendments of 1949.¹ This legislation makes it possible for industrial-commercial type activities in the military departments to use working capital provided by revolving funds to finance goods and services ordered by customers (other military commands and activities) on a reimbursable basis. The effect of the installation of the NIF accounting procedures in these PWCs has been to create a buyer - seller relationship with customers. This is not truly established at activities operating under the older appropriation accounting system. In effect, under the NIF system, the PWCs provide facilities maintenance and other services to customer activities in much the same manner as would a private contractor.

The Problem. Since controlled maintenance procedures had been designed for use by activity public works departments using appropriation accounting systems, some of these were not appropriate at the new NIF PWCs. Although much has been done² to adapt the program for use by the NIF PWCs there are still many unresolved conflicts.

Definition of Key Terms. Appendix A contains a glossary of pertinent definitions. Most are words and concepts applicable to Navy public works affairs. Those who are not familiar with this area should review Appendix A before proceeding.

Major changes due to establishment of NIF PWCs.

1. Facilities Maintenance. Formerly naval base activities maintained their own facilities as listed in the fixed assets accounts. Now

¹Harry M. Dewitt Jr., Comptrollership in the Armed Forces (Washington: Institute of Engineering, 1952), p. 48.

²One of the most comprehensive efforts in this area has been the Handbook of Operating Procedures for Public Works Centers, NAVDOCKS P-187, promulgated by BUDOCKS on 24 August 1965.

PWCs perform this service on a contractual basis.

2. Continuous inspection. Activities formerly performed their own inspection for plant property condition. Now this is done for them by the PWCs. Cost of inspection is borne by the NAVFAC.

3. Maintenance Budgeting. In the past most activities prepared their own maintenance budgets largely on the basis of historical records. Now, due to the integrated relationship between the PWCs and their customer activities, the maintenance budgets are prepared by a joint effort. The PWCs determine what should be done, by inspection, and advise customers of deficiencies noted. In making up their budgets the customers add the cost of correcting these deficiencies to other known requirements.

Statement of Purpose. The purpose of this study is to investigate the relationship between facilities maintenance, continuous inspection and maintenance budgeting in a NIF PWC environment and to illustrate how some easily used computer programs can improve the work input and control phases of the maintenance cycle.

Assumptions.

1. All NIF PWCs will have electronic data processing systems similar to the Honeywell H-200 system currently being installed at PWC, San Diego. It is assumed also that sufficient machine time will be available for the processes recommended herein without additional equipment or overload of the data processing organization.¹ Even with a large number of data cards none of the three programs proposed in Chapter III should take over five minutes of computer time.

¹Discussions between the author and Miss Katherine Moran, head of the onsite NAVFAC computer install-team at PWC, San Diego, on 2 April, 1966, indicated that sufficient machine time would be available.

2. Detailed and accurate estimates are necessary for the proper functioning of the proposed system. It is assumed that combination Planner - Estimator/Inspector ratings¹ will be used for continuous inspection purposes. This is consistent with a current trend for conversion to the combination ratings. If the combination ratings were not used, and only rough estimates were made by inspectors, the budget would reflect any inaccuracies and control would be more difficult.

3. The study assumes that all NIF PWCs are capable of using essentially the same procedures in connection with plant accounting, budgeting, continuous inspection and work accomplishment. It is recognized that at the present time many of the PWCs use different procedures. However, the system described in Chapter III is not only basic but also flexible. Individual PWCs will find it easy to adapt these basic methods to fit their specific needs.

Chapter Conclusion. Within the past six years NIF PWCs have evolved as a new type of organization for accomplishment of the Navy maintenance function. The difference between these PWCs and activity public works departments has been described. Since most controlled maintenance procedures were designed for the latter they do not always apply to the former. Chapter II will review existing methods and outline some of the unresolved conflicts. Chapter III proposes solutions in specific areas.

¹See Chapter III for details.

Chapter II

A Review of Current Methods

The scope of this report is limited to management and control systems at NIF PWCs. This segment will review only those current applications most relevant to the study. Since the study covers the areas of budgeting, plant accounting, inspection and workload planning the review will be necessarily broad.

There are many conflicts. The majority stem from the basic differences between an activity public works department and a NIF PWC. This was discussed in the introduction. Although academic writings on management are applicable in general, we are more concerned here with specific Navy public works management. A number of instructions and technical manuals have been promulgated by the NAVFAC which have direct application. The purpose of this section is to summarize significant features of these Navy documents. The review will be difficult because of the conflicts. It should be recognized that both Maintenance Management of Public Works and Public Utilities and Public Works Management Improvements were written for a public works department as opposed to a PWC. Although The Handbook of Operating Procedures for Public Works Centers was written for PWCs it will be difficult to implement because of conflicts with existing systems. Finally, there are problems in connection with plant accounting and budgeting procedures at PWCs. A later section will try to resolve some of the issues. No study of this nature could possibly resolve them all.

The following paragraphs include a brief description of Maintenance Management of Public Works and Public Utilities, Public Works Management Improvements and The Handbook of Operating Procedures for Public Works Centers. More detailed descriptions of these documents and plant account-

ing and budgeting procedures will follow.

There has been general recognition of the need in the Navy Department for improving maintenance management.¹ Recognition of this need led to the development of improved controlled maintenance procedures. These procedures are included in Maintenance Management of Public Works and Public Utilities (NAVDOCKS P-321). This manual provides the foundation for the entire controlled maintenance program.

Public Works Management Improvements (NAVDOCKS P-99) promulgated in 1964 is a more recent directive on the philosophy of public works management. It supplements NAVDOCKS P-321 and replaces some reporting procedures from it.

Reports with application at NIF PWCs will be reviewed later.

The Handbook of Operating Procedures for Public Works Centers (HOOP) published in 1965 is also covered. This handbook represents a major effort in establishing operating procedures for the NIF PWCs. HOOP establishes guidelines for PWCs utilizing automatic data processing equipment. Although the PWCs do not now have computer systems, present plans are that "Honeywell H-200" systems are being installed or will be installed at these activities in the near future. HOOP does not provide the detail necessary for the immediate use of the computer systems.

The more detailed description of these documents follows.

A. Maintenance Management of Public Works and Public Utilities NAVDOCKS P-321:

The scope of the manual is as follows:

Controlled Maintenance, as outlined in this publication, is the application of proven management and industrial engineering principles to the maintenance and operation of public works and public

¹NAVDOCKS P-321 op. cit. p.12.

utilities. The significance of Controlled Maintenance is explained, as are the basic concepts, elements of control, and extent of control. Also included are procedures and other criteria to assist in the implementation of Controlled Maintenance.¹

The following are assigned responsibilities for Controlled Maintenance:

1. The Navy Department. The Secretary of Defense has directed all the Military Departments to establish effective maintenance management programs.

2. The Navy Facilities Engineering Command. Responsibility is assigned by the Secretary of the Navy.

3. Commanding Officers. Maintenance management is a command function. This would include Commanding Officers of PWCs.

4. The Maintenance Control Division. This is interpreted to mean also Maintenance Control Departments of PWCs. The entire effort of these organizations is devoted to controlled maintenance.

5. Other. Other components of public works organizations have specific responsibilities for the Controlled Maintenance Program. These components include planning and estimating, inspection, work reception and control, administrative, design and maintenance organizations.

Background and Trends in Controlled Maintenance. NAVDOCKS P-321 outlines both the history and trends of maintenance management for both private industry and the Navy. A synopsis of this background data is important because of its direct relationship to the study. Methods of planning and control of maintenance work have developed rapidly, particularly since World War II.

In the earlier days of industry, maintenance was of two types,

¹Ibid., p. 1.

housekeeping and breakdown. Housekeeping maintenance included the limited effort expended by productive forces in the maintenance area. Breakdown maintenance meant waiting to make repairs until the machine or facility failed. Standards were far below those of the present day. These early methods reflected an almost complete lack of planning.

Economic necessity and pressure from Washington have provided motivation for improved maintenance management. In the first chapter of their book Principles of Industrial Management¹ Alford and Beatty emphasize the importance of mechanization in the development of industrial productivity. NAVDOCKS P-321 recognizes improved maintenance methods as well as other factors such as mechanization and engineered performance standards as significant in the development of improved productivity.

One thing is quite clear. If only methods of repair had been improved there would have been no noticeable improvement over the old system of breakdown maintenance. Maintenance productivity has increased from 30 to 70 percent² by implementing controlled maintenance procedures. This has resulted from such developments as work input control, scheduling and cost analysis as well as improved methods.

NAVDOCKS P-321 illustrates the pattern of maintenance management by listing certain rules for maintenance which have been used by a typical large industrial concern for some time. From that list I have taken the following items which I feel are significant to this study:

1. Use a work order system.
2. Keep equipment records.
3. Analyse and plan jobs.

¹L. P. Alford and H. Russell Beatty, Principles of Industrial Management (New York: The Ronald Press Company, 1951), p. 3.

²NAVDOCKS P-321, op.cit., p. 12.

4. Make forecasts.
5. Prepare schedules.
6. Set up a manpower control.
7. Set up a preventive maintenance inspection program.
8. Use budgetary control.

Developments in the Naval Shore Establishment. Although for years very little thought was given to the importance of maintenance control the progress in the past 10 years has been rapid. Methods in use at naval shore activities, in the author's experience, seem to be on a par with industry. The following developments have had a strong influence on the progress made by the Navy:

1. Growth of the naval shore establishment.
2. Rising costs of maintenance.
3. Poor condition and age of facilities, many of which were constructed during World War II.
4. Readiness requirements.
5. Congressional requirements for better justification of funds.

Effective Facilities Maintenance. In general terms NAVDOCKS P-321 requires the application of the management functions of planning, organizing, staffing, directing and controlling. This means we determine what is to be done, who is to do it and when it is to be done. This is the work input control phase. The execution and appraisal phases follow. We must keep in mind that a public works organization performs a service function in support of activity or fleet operations. All phases of the maintenance effort must be coordinated to fulfill operational requirements.

Methodology of Controlled Maintenance. Those readers who are familiar with the Navy's Controlled Maintenance Program need not be

concerned with this section. However, an understanding of the system is essential to the study. A summary of important features follows.

First an inventory of facilities must be taken so that we have an accurate record of what is to be maintained. Standards must be available before a determination can be made on whether or not a facility requires maintenance. We then inspect the facilities listed in the inventory against the standards. This is the Continuous Inspection Program. The work generated by inspection is summarized on an inspection report. A sample is shown in Appendix B.

Work must be authorized by an appropriate official before it can be done. NAVDOCKS P-321 indicates a method of authorization for a public works department. This method is not appropriate for a NIF PWC. To avoid confusion the NAVDOCKS P-321 method will not be summarized. Instead, to provide continuity, the PWC method is illustrated briefly as follows:

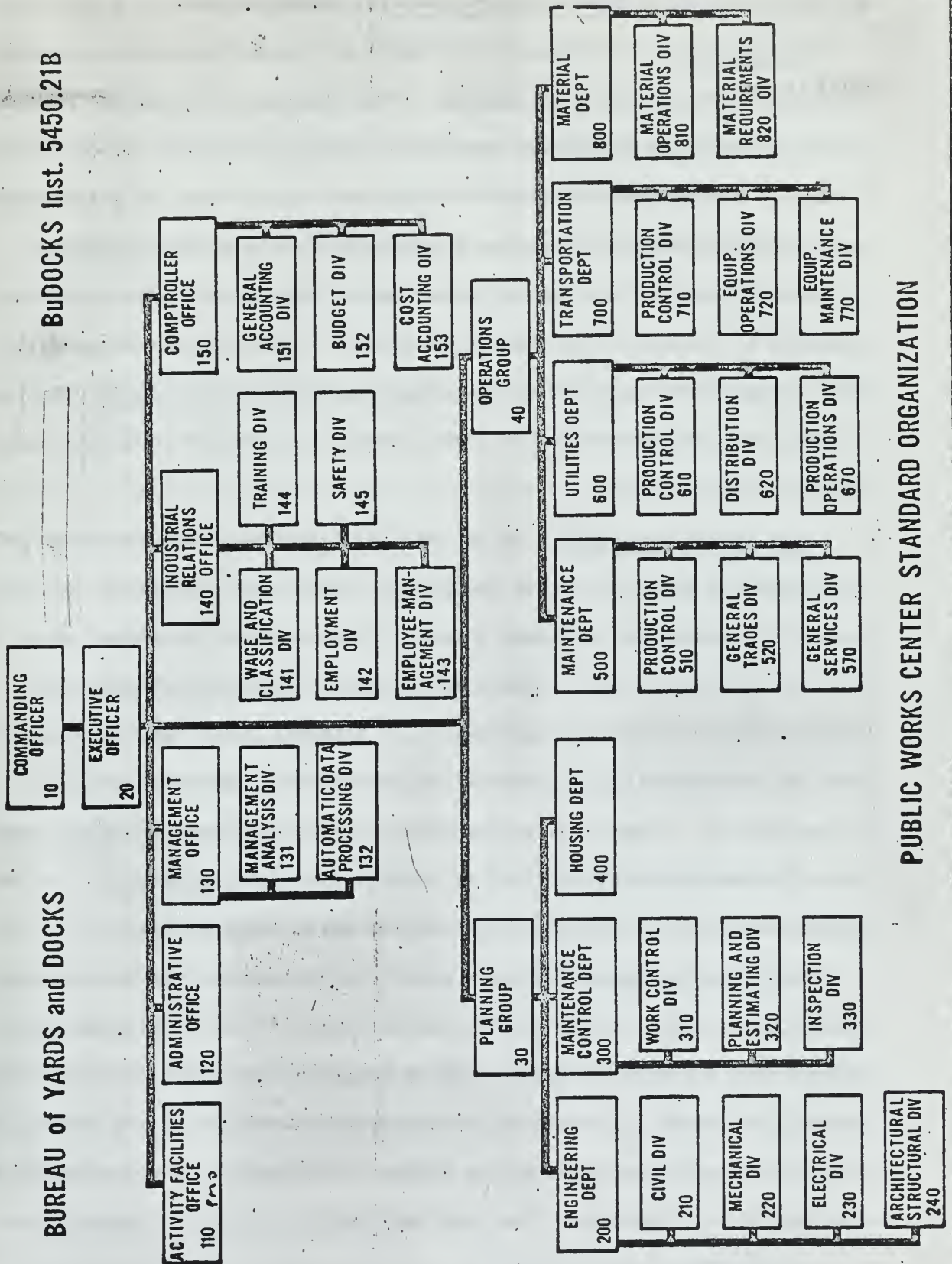
1. PWC performs inspection. The inspection report is then forwarded to the customer activity.

2. The customer activity reviews the inspection report in light of fund availability and relative need. If it is determined that the work should be done the customer initiates a work request. This work request is forwarded to the PWC together with an appropriate funding document. The work request and funding document constitute the necessary authorization for the PWC to proceed with the work. See Appendix C for a sample work request form, NAVDOCKS 11014/2(7-65).

The Public Works Center Organization. Figure 2-1 shows the current standard PWC organization. The Maintenance Control Department (code 300 group) has primary responsibility for the maintenance planning functions.

BUREAU of YARDS and DOCKS

BuDOCKS Inst. 5450.21B



PUBLIC WORKS CENTER STANDARD ORGANIZATION

Figure 2-1

B. Public Works Management Improvements. NAVDOCKS P-99

Background. The purpose of NAVDOCKS P-99 is to improve the entire spectrum of public works management. This includes maintenance, utilities and transportation management functions. Since we are only concerned with a part of the maintenance function this review will cover only appropriate portions of the manual. Similar to NAVDOCKS P-321, NAVDOCKS P-99 was published primarily for use by public works departments. Only certain portions of the reporting procedures covered in the manual are used at PWCs. Particular emphasis is placed on the planning and control functions of management in NAVDOCKS P-99. This emphasis is reflected in the new reporting requirements.

The Budget as a Plan. It is the aim of NAVFAC to use the budget as the basis for planning within the public works area.¹ Although specific budget procedures are reviewed later, a discussion of the budget as a plan is appropriate here. There is a direct relationship between the budget and the reporting requirements of NAVDOCKS P-99. In our discussion of the methodology of controlled maintenance, emphasis was placed on inspection. Inspection is (or should be) the primary source of work input for the variable workload of a public works organization. The inspection records then form a quantitative basis for the budget.

How does the budget become a plan? The quantitative data from the inspection records is converted to dollar costs in the budget process. These costs are added to other planned costs for work generated by sources other than inspection, costs of recurring work and other fixed costs. The total costs resulting make up the budget. This budget is forwarded to the Field Office of the NAVFAC for approval. Once a budget is approved and

¹United States Navy Department, Bureau of Yards and Docks, Public Works Management Improvements (NAVDOCKS P-99, Washington, D.C., 1064), p. 1-3.

funds are provided it must be revised to reflect the amount of the annual funds granted. Because of fund restrictions budgets are almost always revised downward. After revision the budget becomes the working plan. It should be noted that the working plan of a NIF PWC consists of the adjusted maintenance budgets of all the customer activities.

Reports. Although several reports are required by NAVDOCKS P-99 only three of these appear to have specific application at a NIF PWC. These reports are:

1. Manpower Availability Summary. This report summarizes the manpower available for various types of work by trade classification. The summary is used to compute a balance of manpower available to accomplish the variable work load. This balance is used to prepare the Shop Load Plan which is discussed below. An example of the Manpower Availability Summary is shown in Appendix D.

2. Maintenance Cost Summary. Planning figures from the approved budget are shown on this form. These planned amounts are compared with records of actual costs after the work is completed. An example of the Maintenance Cost Summary is shown in Appendix E.

3. Shop Load Plan. This report is a plan for the performance of the variable workload of a public works organization. It is a priority list for accomplishment of work. An example of the Shop Load Plan is shown in Appendix F.

The scope of the study includes relationships between these three reports and other maintenance management functions. A detailed discussion of each of these three reports is, therefore, necessary.

Manpower Availability Summary. Manpower availability information is necessary for work input control. This report is a tabulation of manpower available in each work center (shop) by labor class code. Labor

class codes are assigned to the categories of work against which labor is charged. There are two major classifications, indirect and direct. Since indirect labor class codes cover unproductive time such as supervision and leave time we are not concerned with them here. Direct labor class codes consist of the following:

<u>Code</u>	<u>Description</u>
01	Service Work
02	Emergency Work
03	Preventive Maintenance Inspection
04	Standing Job Orders Unestimated
05	Standing Job Orders Estimated
06	Minor Work
07	Specific Job Orders

Codes 01 through 06 cover recurring work. We can expect about the same expenditures, both in time and money, on these functions from one year to the next. They may be considered as fixed costs. Code 07 (Specific Job Orders) comprises the variable function in the public works business.

The purpose of the Manpower Availability Summary is to derive the amount of time available, by work center, for accomplishment of specific job orders. It is prepared by the Maintenance Shops Supervisor or his designee. It is his responsibility to first list the total men available in his shops. He then subtracts out the time that must be available for indirect functions and recurring or fixed work. The balance is the manpower available for specific job orders. This balance is compared with the workload generated by the Continuous Inspection Program and other input sources of specific job orders. It should be noted that the Manpower Availability Summary is prepared for a specific period of time; monthly,

quarterly and annually. It is, thus, possible to plan for workload accomplishment over a period of time.

Maintenance Cost Summary. This summary is a basic control report. It should be noted that the line numbers in the report correspond with the budget line item numbers in the maintenance budget. The adjusted amounts that make up the APF in the maintenance budget are used as the planned figures (in dollars) on the Maintenance Cost Summary. This figure is broken down on a monthly basis. Actual expenditures are compared with planned amounts after the work is completed. A separate plan and, therefore, a separate Maintenance Cost Summary is prepared by each NIF PWC for each of their customers. Planned and actual figures on the Maintenance Cost Summary are listed by line item.

For example, under the general classification of buildings, line item 3 is listed as Research and Development Buildings. A listing on this line would cover all planned and actual figures for Research and Development buildings over the period of time covered by the report.

An examination of Appendix E will illustrate the line items covered. NIF PWC customers are required to report only the total planned and actual dollar amounts by line number. This means they only fill out columns nine and ten of the report. (If they have maintenance work accomplished by contract they would also fill out columns seven and eight.) The remaining columns apply to activity public works departments. The completed Maintenance Cost Summaries are used by the customer activities, the NIF PWCs, the NAVFAC and its field commands for appraisal of the facilities maintenance function at each activity. The report is a control over expenditures against budgeted or planned amounts.

Shop Load Plan. The purpose of this plan is to acquaint management (both of the PWC and customer activities), well in advance, with the jobs that can be accomplished within the limits of available manpower and money. NAVDOCKS P-99 provides for both a short range (1 month) and long range (9 months) Shop Load Plan. As shown in Appendix F, the plan is a listing by job order number of each job by priority for accomplishment. This listing shows the impact in hours of each job on each work center of the PWC. It is important that this priority listing be made responsive to the needs of the customer activities. The work must be coordinated. This is a primary function of the project management officer (sometimes called activity facilities officer). He is a Civil Engineer Corps officer charged with responsibility for coordinating the facilities functions of customer activities with the PWC. He is assisted in the preparation of the Shop Load Plan by the shop scheduler and maintenance control director (Codes 510 and 300 in Figure 2-1).

C. Handbook of Operating Procedures for Public Works Centers NAVDOCKS P-187 (also known as HOOP)

Purpose and Scope. HOOP defines basic control procedures related to the internal operation of PWCs operating under the Naval Industrial Fund. The objective is to establish a uniform method for PWC operation.

Benefits. HOOP should provide improved and more economical control through use of standard ADP techniques. Internal and external control should be improved and simplified.

Standard Systems. While the NIF Handbook for Public Works Centers¹ calls for a set way to budget and accumulate costs no standard methods and procedures for data collection were available until the publication

¹United States Navy Department, Office of the Comptroller, Navy Industrial Fund Handbook for Public Works Centers: Change 8, (NAVEXOS P-1718 Washington, D.C., 12 April 1964) pp 1-2.

of HOOP in 1965. Since each PWC was receiving different types and amounts of ADP and EAM support, common procedures for data collection were not possible and each PWC has developed appropriate procedures. As a result, some PWCs were not able to fully realize the potential of ADP and EAM equipment. Also, reporting among PWCs was not consistent. As I have mentioned previously, however, each NIF PWC is scheduled to install Honeywell H-200 computer systems in the near future.

HOOP was published after a review by NAVFAC of the best of the procedures in effect at the various NIF PWCs. The procedures in HOOP provide a basis for more complete and common use of the new computer systems by the PWCs.

Discussion. Implementation of HOOP will be a long and difficult process. It simply takes a great deal of time to procure and fully install a computer system ready for use. HOOP contains narrative procedures and some schematic outlines of flow diagrams. Much more detailed work is required to generate specific programs. Further, the procedures in HOOP must be adapted to fit local situations. All these things take time. This problem is compounded by a shortage of trained personnel who have a knowledge both of computer systems and PWC operations.

There is also the problem of recentralization. Ever since their inception NIF PWCs have been decentralized operations. They have prided themselves in making operational decisions where the action is. But, as Gilbert Burck has written in his book The Computer Age:

The machine's power to help U.S. managers control their operations has generated what appears to be nothing less than a pervasive recentralization or reintegration movement.¹

¹Gilbert Burck and the Editors of Fortune, The Computer Age (New York: Harper and Row Incorporated, 1965) p. 102.

HOOP represents a major step toward centralization. Since the PWCs have enjoyed a degree of autonomy it seems natural that they would resist HOOP to some extent.

NAVFAC recognized that this step toward centralization would be a problem. Before HOOP was published, a meeting of representatives of each PWC and NAVFAC was held in San Diego, California, in January, 1965, to resolve some of the problems prior to official promulgation of the manual. The author was one of the representatives of PWC Newport, Rhode Island, at that meeting. It was clear that each PWC representative preferred to have the HOOP procedures compatible with his existing methods. It was also clear that each PWC was, to a degree, different from the others. They differed in size, in activities served, in types and numbers of work centers, in specific accounting methods, in climate and in management philosophy. These facts presented a dilemma, however, the decision was made to go ahead with HOOP using the best methods that could be synthesized from present techniques. It was recognized that each PWC would have to adapt HOOP to meet its needs.

Chapter III contains the author's proposal for adaption in the work input and control areas. These proposals are considered to be adaptable to any of the NIF PWCs. They also conform to the spirit and intent of HOOP. However, as noted, they only cover the work input and control areas and are not meant to resolve all the conflicts.

Work Input Control. Neither time nor the scope of this study will permit a complete review of the detailed procedures covered in HOOP. Therefore, discussion of the details of the manual will be limited to controlled maintenance procedures covered. The basic document envisioned in HOOP to facilitate controlled maintenance procedures is the Work Input Control Record. A copy of this record is shown in Appendix G. Data for

these cards is taken from inspection reports and the inspection files. Data on work generated by other than inspection sources is also entered. This information is compiled into various tab reports for use in the controlled maintenance and budgeting functions.

HOOP provides formats for 14 different reports prepared from data in the work input control records. As pointed out earlier, programs for their preparation are not provided. These formats provide a very general guide for the reports which can be prepared for local use at the discretion of the local PWC commanding officer. Implementation of basic programs and local usage of computer systems will dictate the need for them.

D. Facilities Management Budget. The most recent facilities management budget call was issued by BUDOCKS NOTICE 7110 of 7 January, 1966.¹ Copies of parts of that budget request which are pertinent to this study are shown in Appendix H. This information is included since we will illustrate a simplified method for budget preparation by ADP methods in Chapter III. The most difficult part of preparing the maintenance budget is computing the cost of facilities maintenance for the current year (fiscal year beginning on 1 July after submission of the budget in April). Using non-mechanized methods to compute these figures in a meaningful manner is a laborious process at best.

The quantity columns in the maintenance budget are taken from activity plant property records. Quantities are shown for each budget line code.

Past year data for the budget is taken from the financial records of

¹United States Navy Department, Chief of the Bureau of Yards and Docks Notice 7110, Facilities Management Operating Plan and Budget Estimates and Family Housing Budget Estimates for FY 1967 - FY 1968; call for, (Washington, D.C.: Navy Department, 6 January 1966).

the activity. Since the NIF Handbook for PWCs¹ requires that financial data be accumulated by expenditure account this portion is relatively easy to prepare.

The budget year data is prepared using as much information as is available at budget time. These figures are usually estimates which are normally prepared in advance of requirements being confirmed.

A better method will be discussed in Chapter III.

E. Manual for Inventory of Real Property. Part I NAVDOCKS P-78 and Part II NAVDOCKS P-72.

Purpose and Scope. The procedures in these publications are established to classify the real property inventory. Classification is in terms of category codes. The real property may be thought of as the fixed asset account of each activity. An examination of Appendix H will reveal that each budget line code is a summary of one or more category codes. This provides a tie between the budget and the inventory of fixed assets.

Chapter Conclusion. This chapter has summarized some of the most important functions at a NIF PWC, namely controlled maintenance, planning, work input control, budgeting and plant accounting. The procedures are by no means complete, but should give the reader an adequate understanding of the system.

¹Navy Industrial Fund Handbook, op. cit., pp. 1-14

Chapter III

A Proposed System of Maintenance Management

Introduction. Chapter I highlighted the relationship between plant accounting, inventory, controlled inspection, budgeting and work accomplishment in the Navy. Chapter II was a review of maintenance management systems and procedures now being used. Problem areas were defined. The purpose of this chapter is to propose methods for solving some of the problems.

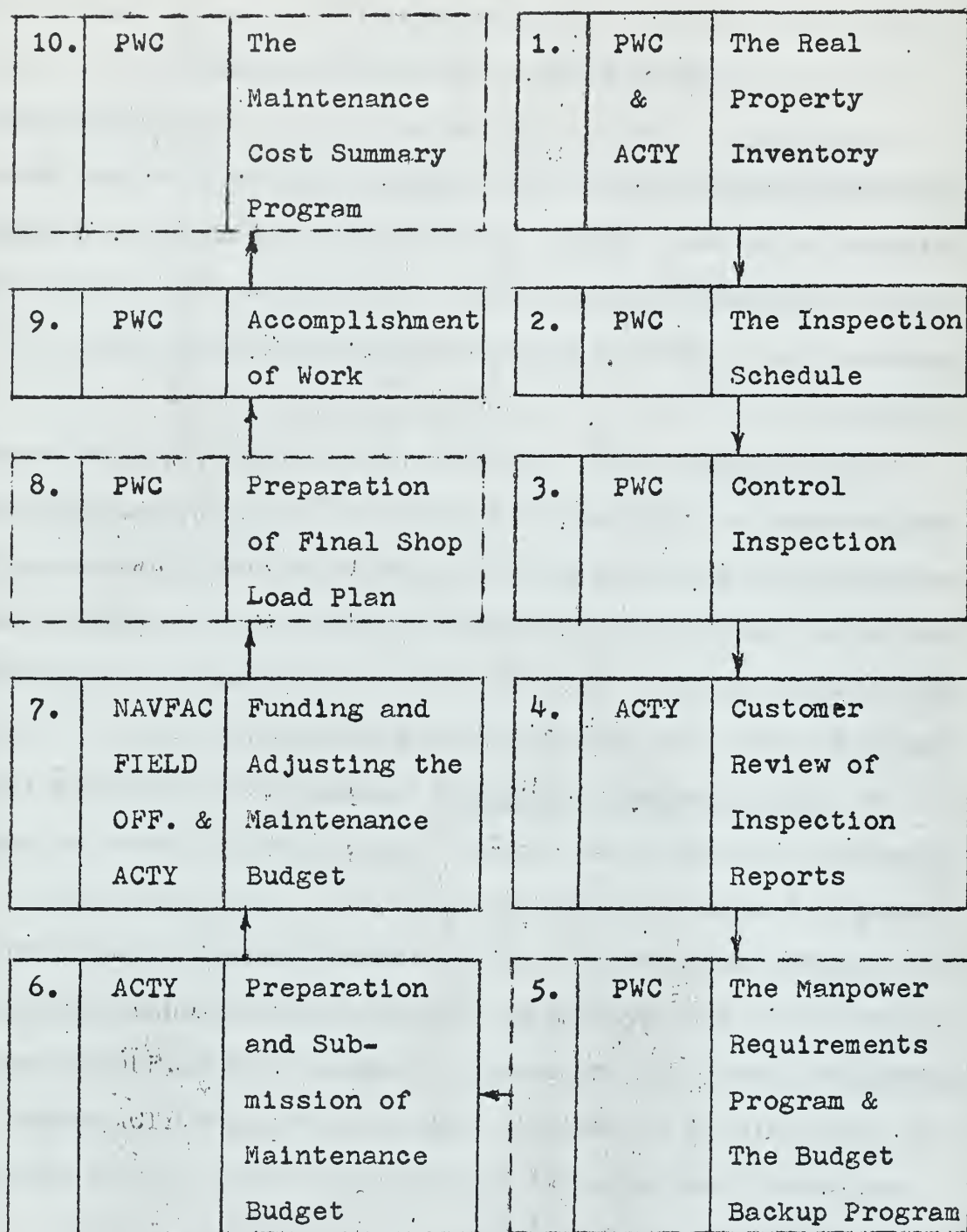
The Maintenance Cycle. There is a definite cycle in the maintenance function which is illustrated in figure 3-1. Briefly, the cycle involves establishing an inventory, performing inspection, budget preparation and submission, funding, planning and accomplishing work and control. This 10 step cycle provides a convenient basis for explanation of the proposal. Each item in the cycle will be discussed in turn.

1. The Real Property Inventory. An inventory of facilities is required for the maintenance function. This is used as a basis for establishing an inspection schedule.

Original maintenance control procedures required a separate inventory of facilities. However, since each activity must also maintain an official inventory of real property¹ it appears that two inventories of the same facilities are required. Because of this duplication there is a trend toward using copies of activity Class II plant account records for the inspection inventory.² These are the official records of

¹United States Navy Department, Secretary of the Navy Instruction 11011.3, Plant Property Classes I and II; physical inventory of (Washington D.C.: Navy Department, 25 May 1954).

²For example PWC Newport, R.I., uses copies of customer activity Class II plant account records for the inspection inventory.



--- ADP Process

□ Manual Process

Figure 3-1

THE MAINTENANCE CYCLE

buildings and facilities. Current budgeting instructions¹ require that quantities of each type (budget line code) of facility be shown. (e.g. square feet of barracks buildings). The quantity data on the budget should come from the official plant property records. To avoid duplication and to provide continuity in budget preparation it is recommended that duplicate copies of the Class II plant account inventory be used for the inspection inventory.

Appendix I shows a sample Class II plant account card. It is recommended that each PWC procure copies of these records from each customer activity. They should be filed by activity and by budget line code.

2. The Inspection Schedule. The control inspections are made in accordance with a schedule which is based on the inventory. The Inspection Division of the Maintenance Control Department (Code 330 on figure 2-1) is responsible for inspection. Frequency of inspection is a function of inspector availability. However, inspections should be made of every facility at least once a year to insure minimum coverage. Some types of facilities such as refrigeration plants should be inspected more frequently. It is important that deficiencies be noted and estimates for their correction be made in time for inclusion in the annual budget.²

3. Control Inspection. Accuracy of inspection is of paramount importance. The inspector must be skilled in the detection of deficiencies and in estimating the cost of their correction. The inspector should, therefore, be a combination planner - estimator and inspector.

¹Facilities Management Operating Plan and Budget loc.cit.

²Frequently inspectors uncover deficiencies which must be corrected immediately. This interrupts the current Shop Load Plan and is a major reason for not scheduling all available manpower on that plan.

There are actual Navy Civil Service ratings for this combination¹ in the structural, mechanical, electrical and public works (general) fields.

Most public works activities still use both planner - estimators and inspectors. This results in duplicate field checks. The inspector visits the site to determine the deficiency and the planner - estimator must return to determine the cost of correction. This duplication strengthens the argument for using the combination ratings at PWCs. Reference to inspectors from this point will infer the use of the combination ratings.

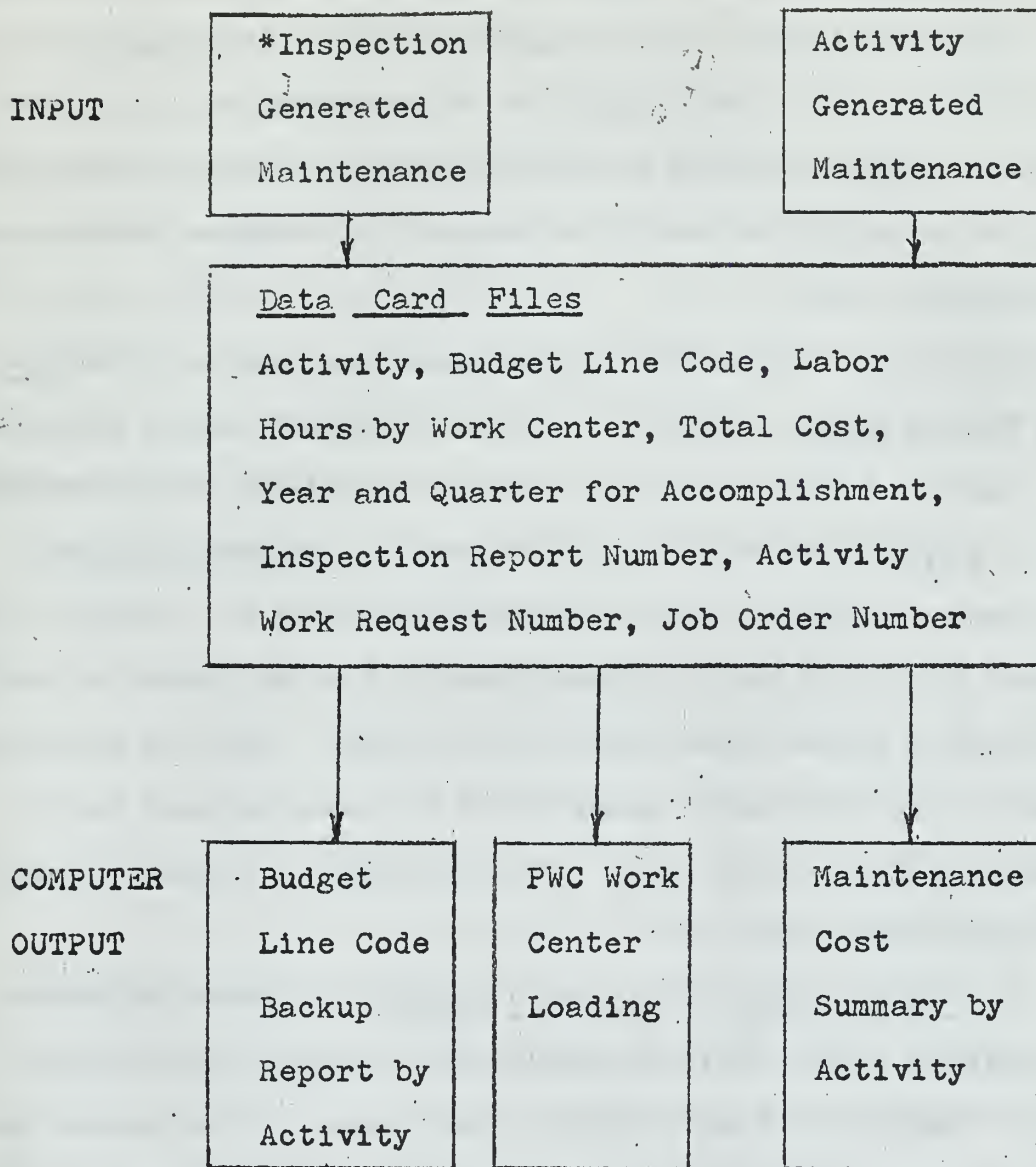
After an inspection the report form (Appendix B) is completed. Since the estimates from these reports are to be used for budgetary purposes it is essential that detailed and accurate estimates be made. Therefore, item six on the form should be an accurate figure rather than the rough estimate specified in that space. HOOP specifies an inspection report number² but ~~no~~ space is reserved for such a number on the report form. It is recommended that a serial number be inserted at the top of each inspection report. This will facilitate the ADP procedures.

ADP Procedures. Inspection reports are the initial (and primary) input source for maintenance planning systems. This study proposes the use of specific ADP procedures for planning and control purposes. It is, therefore, appropriate to interrupt our discussion of the maintenance cycle at this point to present a general outline of the ADP proposals as shown in figure 3-2.

As we proceed through the remaining steps of the maintenance cycle it will be convenient to explain specific ADP steps. Narrative discussions of these follow in appropriate sequence. Flow diagrams, computer

¹PWC Newport, R.I., utilizes the combination ratings. These employees receive the pay of a planner - estimator.

²HOOP, op. cit. p. 3 - 11.



* Primary Input Source

Figure 3-2

A GRAPHIC PRESENTATION OF
A D P PROPOSALS

programs and selected computer outputs are included in the appendices.

The programs have been tested on the Control Data Corporation (CDC) 1604 computer at the U.S. Naval Postgraduate School. They were written in FORTRAN 60 (a CDC version equivalent to IBM FORTRAN II) and involve relatively simple statements so that only changes in control cards are likely to be required to run on the Honeywell H-200 systems which are to be installed at PWCs.

Data Cards. HOOP provides for the manual preparation of the Work Input Control Record (Appendix G) from the inspection reports and inventory records. Data cards are then prepared from these. The intermediate step of preparing the record is not believed to be necessary but can easily be reinstated if there are advantages to doing so. Rather, it is proposed that data cards be prepared directly from the inspection reports and the plant account cards used in the inventory. These two documents contain all the information necessary for the system proposed herein. Preparation of data cards should follow the review of inspection reports by customer activities.

4. Customer Review of Inspection Reports. As inspection reports are completed copies should be transmitted to customer activities for review. They review these in light of their needs. If they concur that the work should be done the inspection report should be returned to the PWC preferably covered by a Work Request (Appendix C).

If the work is only to be included in the budget process funds need not be cited on the Work Request. On the other hand if the work should be done before the next budget cycle funds should be cited. This will, of course, interrupt the Shop Load Plan. Once the system is operating well these urgent work requests should occur infrequently.

Work requests for activity generated maintenance work should also be forwarded to the PWC as the occasion occurs.

Preparation of Data Cards. Data cards are prepared when the inspection reports (and work requests) are returned to the PWC. The Work Control Division of the Maintenance Control Department (Code 310 on figure 2-1) should be responsible for this function. This division should have a keypunch machine for card preparation. Two basic data cards need to be prepared for each job. One is used in computing manpower requirements and the other in computing budget and control data. Figure 3-3 is an illustration of each.

Manpower Data Card. Card columns are utilized as follows:

- | | |
|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1-5 | Inspection report serial number.

Any 5 digit number can be used. |
| 6-8 | Year and quarter for accomplishment. For example,

674 would mean 4th quarter of fiscal 1967. |
| 9-15 | Estimated cost. A total estimate of 9,999,999

dollars can be accommodated. Cents are dropped. |
| 16-25 | Job order number. (This number is used for financial purposes. Costs of labor, material and overhead are recorded against the number.)

This accommodates the standard 10 digit number. |
| 26-27 | Activity Code. Each customer is assigned a two

digit code. Any codes from 0 to 99 may be used.

<u>Manhours for:</u> (Please see note below.) |
| 28-31 | Carpenter Shop |
| 32-35 | Paint Shop |
| 36-39 | Wharf Builders |

40-43	Riggers
44-47	Pipe and Plumbing Shop
48-51	Welding and Sheetmetal Shop
52-55	Machine Shop
56-59	Electrical and Refrigeration Shop
60-63	Janitorial
64-67	Laborers
68-71	Trash and Garbage Shop
72-75	Emergency Service Shop

Note: For ease of illustration decimal points were included for the man hours by work center on the sample data cards shown in figure 3-3. However, if a format of F3.0 were used (this would accommodate a maximum of 999 hours per job per work center) an additional 4 work centers could be added. This addition plus the blank space shown would mean a total of 17 work centers could be accommodated using the illustrated type of data card.

An alternative method of showing man hours by work center could be used. This would require revision of the manpower requirements program which follows. Work centers could be identified by 2 digit code numbers.

For example suppose the carpenter shop was assigned the code 01 and the pipe and plumbing shop the code 05. Assume that 100 hours for the carpenter shop and 050 hours for the pipe and plumbing shop are required. The data card could show this by the following:

0110005050

Budget Backup and Maintenance Cost Summary Data Card. Card columns are utilized as follows:

1-4 Budget line code.

 Allows use of standard 4 digit code.

- 5-9 Estimated cost. A maximum estimate of 99,999 can be used. Cents are dropped.
- 10-14 Inspection report number. (Same comment as above.)
- 15-17 Year and quarter for accomplishment. (Same comment as above.)
- 18-27 Job order number. (Same comment as above. Will be useful in preparing Maintenance Cost Summary.)
- 28-29 Activity code. (Same comment as above.)
- 30-39 Activity work request number. Any number of 10 digits or less may be used.
- 40-44 Actual cost.

This figure is only available upon completion of the work. The existing data card is merely updated to show actual cost upon receipt of completed job order. Columns 40 through 44 are only used for preparation of the Maintenance Cost Summary. A maximum actual cost of 99,999 dollars can be accommodated. Cents are dropped.

5. The Manpower Requirements Program. It is essential that the relationship between manpower availability and workload be known. The manpower requirements program is used to determine this. The data cards are separated, on a sorter, by year and quarter. They are then processed for each quarter by the computer. The program simply reads in the man-hour requirements for each job and prints out the total manpower requirement for each shop or work center. Thus, it is possible to compare requirements with availability by checking the computer output against the quarterly Manpower Availability Summary (Appendix D).

Appendix J shows a copy of the program as well as a flow diagram and

Manpower Requirements Data Cards

[illegible]

Budget Backup and Maintenance

Cost Summary Data Cards

Budget Line Code	Estimate Code	Inspection Rept. #	Year & Quarter	Job Order Number	Activity Code	Activity Work Request #	Actual Cost (Main't. Cost Sum. Only)
1018	628	1657481510100161	1	266			
1042	500	366748201090036	9	1066	510		

Figure 3-3

SAMPLE DATA CARDS

a sample of the computer output. Note that this output includes data on each job in addition to the total manhour requirements. If the workload is too heavy or light in a particular quarter for any given shop it is possible to review the printout and move appropriate jobs to another quarter to balance the load. Replacement data cards are required to reflect changes made in year and quarter for accomplishment.

Budget Line Code Backup Program. After manpower requirements have been matched with manpower availability appropriate budget backup data cards are replaced to match changes which were made (see preceding paragraph) in the manpower data cards. New data cards will be required for shifts since year and quarter for accomplishment will change. The budget backup data cards are sorted by year and by activity. The program is only run using current year (year beginning following July) cards. Separate runs are required for projected (beyond the current year) budget backup. Since it submits a separate maintenance budget the program is run once for each activity. The purpose is to summarize planned expenditures by budget line code.

Appendix K shows a copy of the program as well as a flow diagram and a sample of the computer output. Note that the output includes data on each job as well as a summary of the budget backup amounts in the exact budget format.

The output is then forwarded to the customer activity for use in budget preparation.

6. Preparation and Submission of Maintenance Budget. Upon receipt of the computer output, customer activities have the necessary data to prepare the maintenance budget. It must be remembered that the computer output only covers the variable portion of the budget. The fixed portion (indirect and recurring labor class codes) can be taken from the

financial records of the activity. In other words, the activity controller should be able to furnish a tabulation of fixed work by expenditure account. This tabulation should be adjusted to show any planned changes. The dollar amounts for each expenditure account are then summarized by budget line code. See Appendix H for conversion tables. These fixed amounts are then added to the amounts shown on the computer output. The result is the budget amount for the current year.

The maintenance budget is then sent to the appropriate Field Office of the NAVFAC for funding action.

7. Funding and Adjusting the Maintenance Budget. The Field Office normally finds it necessary to adjust activity budgets downward due to an excess of demand over the funds available. After adjustments, an annual planning figure (APF) is provided to each activity. When the activity receives this they adjust their earlier budget accordingly by shifting the least required jobs to future year plans. The PWC is notified of each job shifted and adjusts data cards accordingly.

8. Preparation of Final Shop Load Plan. A final run is made using the manpower requirements program discussed above. The printout from this program is again compared with manpower availability and final adjustments are made. The PWC then prepares a list of all jobs for the year by quarter. The top portion of the printout contains a convenient list of each job to be included. This list becomes the Shop Load Plan.

9. Accomplishment of Work. The next phase of the cycle consists of work accomplishment by PWC forces. The Shop Load Plan is sent to the maintenance scheduler (Code 510 on figure 2-1) as the basis for the weekly maintenance schedule. He should be able to plan this in an orderly manner since the manpower requirements on the Shop Load Plan should

equal the manpower available to do the work. As the work is completed the final cost of each job is recorded on the budget backup and maintenance cost summary data cards. (Up to this point only budget backup data was included on the cards.) It is a simple matter for the keypunch operator of the Work Control Division to pull the budget backup data cards and punch in the final cost as completed job orders are reported.

10. The Maintenance Cost Summary Program. Files are maintained by the Work Control Division of data cards which have been punched with final cost data. Monthly (or at any interval desired) these data cards are processed.

In order that the Maintenance Cost Summary may be complete, data cards should also be prepared for recurring work. (Labor Class Codes 01 through 06.) The keypunch operator should punch cards for each completed recurring job order. All data necessary is available from the completed job order reports except inspection report numbers and the year and quarter for accomplishment. These items are not essential on the Maintenance Cost Summary. The keypunch operator has only to punch the following on new data cards for recurring work:

Columns

1-4	Budget Line Code
5-9	Estimated Cost
18-27	Job Order Number
28-29	Activity Code
30-39	Activity Work Request Number
40-44	Actual Cost

The completed recurring work cards and the specific job order cards are combined and sorted by activity code. This makes it possible to run the program at such frequency as any of the customer activities may

desire. The program is the same as the budget backup program except for the inclusion of actual costs. The printout includes both estimated and actual costs. Appendix L shows a copy of the program and a sample of the computer output. Flow diagrams for this program are not given since it so closely resembles the budget backup program. The printout is in the exact format required on the Maintenance Cost Summary for activities served by a NIF PWC.

This completes the maintenance cycle.

Chapter Conclusion. A proposed method for improving the work input and control phases of the maintenance cycle through the use of three computer programs has been illustrated. Each of these may require minor parameter adjustments prior to implementation at a given PWC.

The topic of unlike numbers of work centers in each PWC was included in the discussion on preparation of data cards. Although there is no known standard numbering system for inspection report numbers, activity codes and activity work request numbers, sufficient columns have been allowed on the data cards to accommodate any of the existing systems. All other data for the proposed programs is now standard for all PWCs.

Only basic ADP applications in the work input and control areas have been covered. As the study progressed the possibility of further applications at NIF PWCs became increasingly more evident. Chapter IV will discuss some of these.

Chapter IV

Conclusions and Recommendations

Conclusion. The advent of automatic data processing has great potential for maintenance management. The NAVFAC has recognized many possible uses of ADP at Navy PWCs. This was clearly demonstrated when HOOP was published and when computers were ordered for the NIF PWCs. Both HOOP and the computer systems will be valuable tools for improvement of the maintenance management function.

This study has included proposals for accomplishment of the work input and control phases of the maintenance cycle. The approach is intended to be reasonable and basic. Any NIF PWC should be able to use the proposed programs after making the adjustments discussed in the conclusion to Chapter III.

Benefits. The following is a discussion of the contributions to better management through use of the proposed programs.

1. Manpower Requirements Program. Although the Shop Load Plan prescribed by NAVDOCKS P-99 provides a means for deriving the manpower available for specific job orders there was no known previous means to provide a list of manhour requirements. This program provides such a list. Long range planning of manpower requirements will be possible through its use.

2. Budget Line Code Backup Program. This program provides an automated means for compilation of the variable portion of the maintenance budget. In previous public works assignments at PWC, Newport, and NSC, Pearl Harbor, the author has found the preparation of this portion of the budget by hand methods to be a very laborious process. The result has sometimes been too much reliance on what was done in the past and not

enough on what really needs to be done. Use of the budget line code backup program will provide a budget which clearly and accurately represents what needs to be done. Such a budget can be justified in terms of actual requirements.

3. Maintenance Cost Summary Program. Use of this program will result in the automatic printout of the required report. At present, PWCs without computer capability must depend on outside support for preparation of the Maintenance Cost Summary. The author was unable to find a standard means used by outside support activities for computer preparation of the report. It was determined that detailed review of actual expenditure data provided by the outside activities was required prior to preparation of the report. Often expenditure data bore no resemblance to planned figures. The result, in many cases, was late and inaccurate reports. Use of the maintenance cost summary program by PWCs, when computers are available, will not only provide a timely report but also a valuable control device.

Recommendations. The need for more ADP systems at PWCs became increasingly more evident as the study progressed. It is recommended that further application studies be conducted by persons with actual NIF PWC experience who have a basic understanding of the potential of ADP systems.

A review should be made of HOOP leading to specific programs applicable to all PWCs. The following is a list which could be developed.

<u>Pages in HOOP</u>	<u>Program to be Developed</u>
1. 3-33 to 3-37A	Minor Work Procedures
2. 3-38 to 3-43	Emergency Service Procedures
3. 3-44 to 3-45	Weekly Status Report

<u>Pages in HOOP</u>	<u>Program to be Developed</u>
4. 3-46 to 3-47	Monthly Transaction Report
5. 3-48 to 3-49	Quarterly Report of Unfunded Facility Inspection Deficiencies
6. 3-50 to 3-51	Semi-Annual Facilities Project Summary
7. 3-52 to 3-55	Annual Inspection Summary
8. 3-58 to 3-59	Maintenance and Repair Projects Planned for Accomplishment During the Ensuing Fiscal Year
9. 3-60 to 3-61	Projects not Planned for Accomplish- ment but for Which Plans and Specifi- cations are Planned for Completion During Ensuing Fiscal Year
10. 3-64 to 3-65	Planning Group Backlog
11. 3-68 to 3-69	Customer Status Report
12. 3-70 to 3-71	Jobs Cancelled, Closed or Completed

Since the author is most familiar with the controlled maintenance function the programs recommended for consideration have been limited to that area. However, certain additional general observations are considered appropriate.

1. HOOP contains no section for the Engineering Department. (Code 200 on figure 2-1). The use of ADP would be appropriate for such things as repetitive calculations, data storage and retrieval, cost estimating and workload planning.

2. Chapter 7 in HOOP provides some excellent reports for the Housing Department (Code 400 on figure 2-1) but they must be prepared by manual

means. It is suggested that computer applications be investigated.

3. It is apparent that the 12 pages devoted to the Utilities Department (code 600 on figure 2-1) in HOOP should be expanded upon. Computer programs are needed. Because of the similarity of the Utilities Department to a public utility company it is believed worthwhile to investigate existing commercial systems, e.g., Minneapolis Honeywell has produced a pamphlet¹ which would be helpful. Other commercial business systems such as Westinghouse "Powercasting" for simulating alternative expansion strategies of utility functions would be useful.² Estimates of cost savings to electric utilities through use of this system range as high as 6 billion dollars over the next 20 years.

4. HOOP only devotes 3 pages to the Maintenance Department. (Code 500 on figure 2-1). Obviously this section in HOOP has not been completed. The potential for ADP in the Maintenance Department is vast. Again commercial ADP applications should be investigated. This could go as far as the adoption of "On Line" in "Real Time" methods such as those used by Westinghouse and Lockheed.³

¹Minneapolis Honeywell Corporation, Application Survey for Public Utility Customer Accounting, (Wellesley Hills, Massachusetts, 1965).

²L.R. Hague, (Director Westinghouse Business Systems), Unpublished Report on Business Systems at Westinghouse, October 1964.

³The Computer Age, op. cit., pp. 26-47.

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Appendix A

GLOSSARY OF TERMS

1. ADP - Automatic Data Processing - Normally used to cover broad areas in contrast to a specific system or equipment, i.e., Source Document Automation (SDA), Electronic Accounting Machines (EAM), Electronic Data Processing (EDP).
2. APF - Annual Planning Figure - The annual dollar amount of funds provided to an activity by the Field Office of the Facilities Engineering Command.
3. Budget Line Code - Refers to the line item number shown on the current Budget Format for Facility Maintenance and Operation Funds.
4. Continuous Inspection - Continuous Inspection is planned and scheduled inspections of all facilities, utilities, and equipment by qualified inspectors and operators at regular intervals to locate substandard conditions and initiate the corrective action required to keep these facilities at established levels of maintenance.
5. Controlled Maintenance - The application of proven management and industrial engineering principles to the maintenance and operation of public works and public utilities.
6. Customer Activity - A Navy Command, an other authorized Government Agency or a private party which receives services from a Public Works Center.
7. Data Card Layout - Refers to actual card columns (1-80) used to establish a field of information, e.g., work center, job order number, etc., in a Data Processing punched card.
8. Data Processing System - Complex of equipment and procedures used to collect, process and disseminate useful information. Commences at a point of origination (Source Document) and follows an orderly pattern throughout to an end-product of machine assembled reports or other output media.
9. Digit - One character of information, either numeric or alphabetic, which can be accommodated in one position of data processing media (punched card, tape, etc.)
10. EPS - Engineered Performance Standards - The time, derived by use of industrial engineering techniques, that represents the hours of labor that should be expended to accomplish an operation, task, or job.
11. Estimate - The informed analysis of all known and probable elements of a proposed job and the forecast of the manpower, materials, and related items that will be needed to perform the job.
12. Facility, Real Property. A separate individual building, structure, or other real property improvement. (Each item which is subject to separate reporting under the Department of Defense real property inventory.)

13. Flow Chart - A graphic alignment of sequential operations. Specific symbols are used to represent functions performed.
14. Funding Documents - Those documents defined in the NAVCOMPT Manual which can be used by customer activities to establish fund authorizations with the Public Works Center, e.g., Work Request NAVCOMPT 140, Standard Purchase Order, DD 1149, etc.
15. Job Order Number - 10 digit number assigned to work that is to be accomplished in a Public Works Center. The number is used to record all labor, material, equipment, and services. Refer to NAVEXOS 1718 (NIF Handbook).
16. Key Punch - Equipment, or operation of converting source document data to punched cards.
17. Labor Class Code - A two-digit numerical figure that represents the various categories of overhead and productive work on which manpower is used.
18. Maintenance Management - Maintenance management is a general term denoting the function of key personnel in the Public Works Center who have primary responsibilities for the economical performance of maintenance of public works and public utilities and the provision of essential services. The term is also used to identify these people as a group. The specific meaning of the term is fixed by the text in which it is used.
19. Maintenance Standards - Maintenance standards are the established level at which any item of public works or public utilities should be maintained or operated to assure maximum overall economy consistent with its functional requirement and at which level the protection of the investment of the Government is assured.
20. Source Document - Refers to a form, worksheet, or paper record from which data is key punched or otherwise processed into a system, e.g., Inspection Reports and Customer Work Requests.
21. Specific Job Order - A work authorization issued for the accomplishment of a specific amount of work for which individual job costs are desired for financial and performance evaluation.
22. Work Center - A designated work component, e.g., plumbing, carpentry, etc. Used as a basis for estimating, programming and for the appraisal of work.
23. Work Request - A form used to request the Public Works Center to prepare an estimate of the cost required to accomplish specified work or to perform the work.

Appendix B

Appendix C

NAVDOCKS 11014/2 (7-65)

PART I - REQUEST (Filled in by Requestor)

1. TO		2. FROM		3. FOR FURTHER INFORMATION CALL		4. REQUEST NO.	
5. REQUEST FOR				6. FUNDING INFO.		7. ESTIMATED FUNDING DATE	
<input type="checkbox"/> PRELIMINARY COST ESTIMATE		<input type="checkbox"/> RECURRING COST ESTIMATE		<input type="checkbox"/> SPECIFIC COST ESTIMATE		<input type="checkbox"/> PERFORMANCE OF WORK (funding document attached)	
<input type="checkbox"/> PROBABLE		<input type="checkbox"/> DEFINITE					
8. BUILDING NO. AND LOCATION				10. CONTROLLED MAINTENANCE INSPECTION NO. (if any)			
				11. FACILITY PROJECT NO.			
INSP NO.:				ITEM NO./NOS.:			
12. SKETCH/PLAN ATTACHED		13. DRAWING NO.		14. PROPERTY RECORD CARD NO.		15. CUSTOMER COST NO.	
<input type="checkbox"/> YES <input type="checkbox"/> NO							
16. DESCRIPTION OF WORK (include type, size, quantity, etc.)				TITLE (26 digits only)			

17. ALLOTMENT CONTROL NUMBER	18. SIGNATURE (Requesting Official) AND DATE
------------------------------	----------------------------------------------

PART II - (Filled out by Maintenance Control Organization)

19. TO: _____		21. SKETCH/PLAN ATTACHED <input type="checkbox"/> YES <input type="checkbox"/> NO		22. DRAWING NO. _____	
20. COST ESTIMATE		23. BASED UPON AN ESTIMATED FUNDS ACCEPTANCE DATE OF _____ THIS WORK CAN BE STARTED WITHIN _____ DAYS FROM THAT DATE			
a. LABOR	\$				
b. MATERIAL	\$	24. <input type="checkbox"/> THIS IS A FIXED-PRICE ESTIMATE AND IS VALID ONLY IF FUNDED WITHIN 15 DAYS OF THE DATE IN ITEM 23 ABOVE.			
c. OVERHEAD AND/OR SURCHARGE	\$				
d. CONTINGENCY	\$	25. FUNDING DOCUMENTS NOT ACCEPTED WITHOUT FIRM ESTIMATE. PRELIMINARY ESTIMATES NOT ACCEPTABLE FOR FUNDING.			
e. TOTAL	\$				
26. REMARKS _____ _____ _____		26. SIGNATURE _____		27. DATE _____	

PART III - FUNDING INFORMATION

PART III - FUNDING INFORMATION		
29. NUMBER OF FUNDING DOCUMENT ACCEPTED	30. JOB ORDER NO.	31. EXPIRATION DATE OF FUNDS

Appendix D

MANPOWER AVAILABILITY SUMMARY														
														MONTH
PERSON NAME														
WORK CENTER AND/OR SHOP CODE														
WORK CENTER AND/OR SHOP NAME														
CURRENT MONTH ON BOARD COUNT														
PLANNED ADJUSTMENTS		FROM OFFICIAL RECORDS OF ON BOARD COUNT												
PERSONNEL AVAILABLE PERSONNEL		KNOWN RETIREMENTS, RIF'S, TEMPORARY HIRES, LABOR TO BE BORROWED (OTHER THAN BETWEEN BRANCHES)												
PERSONNEL AVAILABLE MAN-HOURS														
REWORK														
SUPERVISOR														
SHOP INDIRECT														
ALLOWED TIME		BASED ON HISTORICAL DATA - TRENDS - MODIFIED BY ANTICIPATED CHANGES OR MANAGEMENT ACTION												
GENERAL OFFICE AND CLERICAL														
LEAVE		ANNUAL LEAVE CAN BE CONTROLLED ON MONTHLY BASIS												
TIME PLANNED INDIRECT & OVERHEAD MAN-HOURS														
WORK PLAN SUMMARY														
"PLANNED" FIGURES FOR														
SHOPS ENGINEER DIRECTOR, MAINT. DIV.														
DIRECTOR, UTIL.														
DIRECTOR, TRANS, DIV.														
LABOR CONTROL AS APPROPRIATE														
REPORT --- SUBJECT TO APPROVAL														
PWO/ASST PWO														
OF														
INCLUDE TRANSPORTATION DIVISION AVAILABILITY FOR SPECIFICS ONLY														
MAINTENANCE WORK INPUT CONTROL														

Figure 4
MANPOWER AVAILABILITY SUMMARY AND WORK PLAN SUMMARY

Appendix E

MAINTENANCE COST SUMMARY

NAVCOMPT

DATE:

ACTIVITY NAME & LOCATION		ACT. SNDL NO.	ACT. ACCT. NO.	ACT. ACCT. NO. (Holder of Plant Acct. If different)	APPN. SYMBOL & SUBHEAD	BUREAU ALLOT. NO.	NAV. DIST.	MGMT. BUR.	
Line No.	CATEGORIES OF WORK	TOTALS TO DATE							
		LABOR		MATERIAL & OTHER		CONTRACT		TOTAL	
(1)	(2)	Plan (3)	Actual (4)	Plan (5)	Actual (6)	Plan (7)	Actual (8)	Plan (9)	Actual (10)
	DIRECT MAINTENANCE - REPAIR OF REAL PROPERTY(Other than Utilities)								
	BUILDINGS								
1	Training								
2	Maintenance and Production								
3	Research and Development								
4	Storage								
5	Medical								
6	Administration								
7	Family Housing								
8	Troop Housing								
9	Community								
10	Other								
11	TOTAL OF LINES 1 thru 10								
	WATERFRONT								
12	Wharves and Piers								
13	Seawalls, etc.								
14	Other								
15	TOTAL OF LINES 12 thru 14								
	SURFACED AREAS								
16	Roads and Streets								
17	Airfield Pavements								
18	Other								
19	TOTAL OF LINES 16 thru 18								
	GROUND								
20	Improved								
21	Other								
22	TOTAL OF LINES 20 and 21								
23	OTHER STRUCTURES (Family Housing)								
24	OTHER STRUCTURES AND FACILITIES								
25	TOTAL MAINTENANCE AND REPAIR (Other than Utilities)								
	DIRECT MAINTENANCE AND REPAIR OF REAL PROPERTY (Utilities)								
	UTILITY PLANTS								
26	Electrical								
27	Steam and Hot Water								
28	Water								
29	Sewage								
30	TOTAL OF LINES 26 thru 29								
	UTILITIES DISTRIBUTION SYSTEMS								
31	Electrical								
32	Steam and Hot Water								
33	Water								
34	Sewage								
35	TOTAL OF LINES 31 thru 34								
36	OTHER UTILITY MAINTENANCE								
37	TOTAL MAINTENANCE AND REPAIR (Utilities)								
	OTHER MAINTENANCE AND REPAIR								
38	Minor Construction & Alterations								
39	E/S Work Real Property								
40	E/S Work Non-Real Property								
41	Other Maintenance								
42	Maint. & Repair Class III Property								
43	Janitorial								
44	Insect and Rodent Control								
45	All Other (Except Non-Navy Reimb.)								
46	TOTAL OTHER MAINT. & REPAIR								
	INDIRECT MAINTENANCE AND REPAIR								
47	Maintenance Shop Overhead								
48	Service Shop Overhead								
49	TOTAL INDIRECT MAINT. & REPAIR								
50	TOTAL MAINTENANCE DIVISION (Total of Lines 25, 37, 46, and 49) (Less Non-Navy Reimbursables)								
51	NON-NAVY REIMBURSABLES								
52	TOTAL MAINTENANCE DIVISION								
53	MAINTENANCE CONTROL DIVISION								

SUBSIDIARY SUMMARY APPLICATION TO FACILITIES MAINTENANCE (RECURRING) SUB-HEAD .2505

Lines 11 less line 7 plus lines 15, 19, 22, 24, 37, 39, 47 and 53 = B.P. 10

Line 7, line 23 (Not applicable)

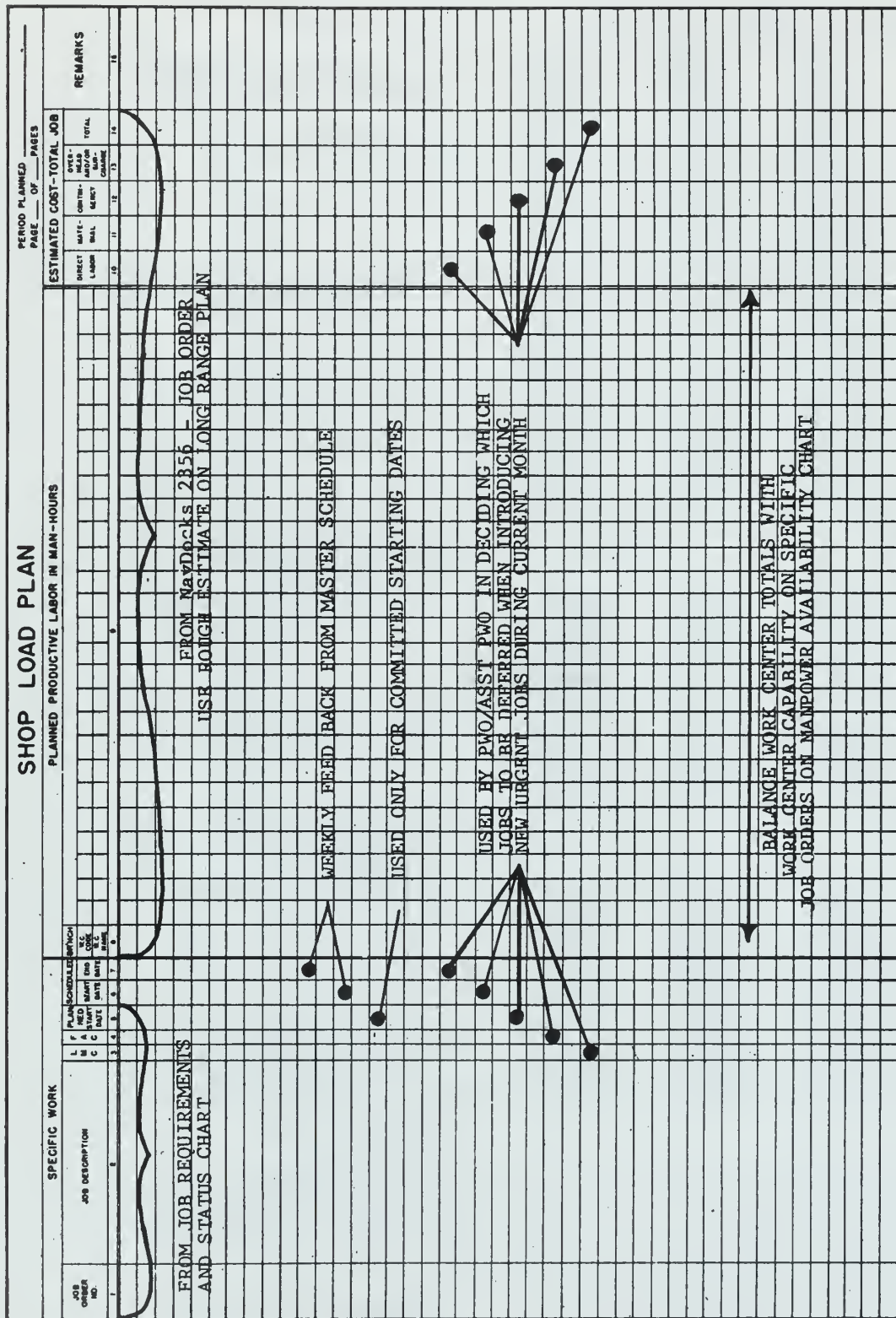
Line 38 = MINOR CONSTRUCTION B.P. 12

Lines 40-41 and 45 = B.P. 18 COSTS

Lines 42-45 = PHASE II COSTS B.P. 22

* Portion on overall Summary under BuDocks Funding.

Appendix F



MAINTENANCE WORK INPUT CONTROL
 Figure 5
 SHORT AND LONG-RANGE SHOP LOAD PLAN CHART

Appendix G

Appendix H

(2) Budget Line Item Description and Cost Content

NAVCOMPT
INVENTORY
FORM

BLI	DESCRIPTION	UNIT OF MEASURE	FUNCTIONAL ACCOUNTS	CATEGORY CODE	FORM
1011	<u>Buildings</u> Training Buildings	SF	44324, 325	171	277
1012	Maintenance and Production Bldgs.	SF	44337, 338, 380, 381	211, 212, 21330, 21390, 214, 215, 216, 21710, 218, 219, 221, 222, 22310, 22390, 224, 225, 226, 227, 228, 229	277
1013	Research and Development Buildings	SF	44424, 425	310	277
1014	Storage Buildings	SF	44497, 498	441, 442	267, 277
1015	Medical Buildings	SF	44527, 528, 529, 530, 531, 532, 538, 539	510, 520, 530, 540, 550, 530	277 267
1016	Administration Buildings	SF	44540, 541	610	277
1017	Troop Housing Buildings	SF	44575, 576, 583, 584, 591, 592, 597, 598, 602, 603	721, 722, 723, 724	277
1018	Community Buildings	SF	44609, 610, 634, 635	730, 740	277
1019	Other Buildings	SF	44248, 249, 284, 285, 286 287, 465, 489, 490, 544, 606	131, 133, 141, 142 431, 432, 620, 725 421, 422, 620, 725	277 267
1010	Total - Buildings	SF	Sum of BLI 1011 thru 1019		
1021	<u>Waterfront</u> Wharves and Piers	SY	44298, 302	151, 152	267
1022	Seawalls	LF	44307	154	267
1023	Dredging	CY	44323	None	None
1024	Other Waterfront	CPW	44313, 317, 347, 348, 390, 391	153, 159, 161, 162 163, 164, 21310 21320, 22320, 22330	267
1020	Total - Waterfront	—	Sum of BLI 1021 thru 1024	159, 161	277

BLI	DESCRIPTION	UNIT OF MEASURE	FUNCTIONAL ACCOUNTS	CATEGORY CODE	NAVCOMPT INVENTORY FORM
	<u>Surfaced Areas</u>				
1031	Roads and Streets	SY	44757, 758, 759	831	267
1032	Airfield Pavements	SY	44200, 201, 207, 208, 209	111, 112, 113 116	267
1033	Other Surfaced Areas	SY	44519, 520, 521, 761	431, 432, 832	267
1030	Total - Surfaced Areas	SY	Sum of BLI 1031 thru 1033		
	<u>Grounds</u>				
1041	Improved Grounds	AC	44790, 792		
					Category Code not specifically assigned. Quantity in acres computed from NavCompt Form 264, Blocks 22a&22b or NavCompt Form 260, Blocks 39a & 39b as applicable.
1042	Semi-Improved and Unimproved Ground	AC	44794		
					Category Code not specifically assigned. Quantity in acres computed from NavCompt 264, Blocks 22c or NavCompt Form 262, Block 39c.
1043	Drainage	LF	44771	871	267
1040	Total - Grounds	---	Sum of BLI 1041 thru 1043		
	<u>Other Structures and Facilities</u>				
1051	Railroad and Crane Trackage	MI	44767	860	267

BLI	DESCRIPTION	UNIT OF MEASURE	FUNCTIONAL ACCOUNTS	CATEGORY CODE	NAVCOMPT INVENTORY FORM	
1052	Other Facilities	CPV	44218, 230, 236, 264, 278, 280, 297, 334, 377, 420, 458, 461, 485, 491, 548, 599, 631, 666, 731, 775, 789, 899*	135 -	266	
			*portion for Class 1 and 2 Plant Property only.	121, 122, 123, 124, 125, 126, 132, 134, 136, 142, 149, 179, 21180, 21190, 21210, 21290, 21340, 21390, 214, 21590, 21690, 21790, 21820, 21830, 21840, 21850, 21890, 21910, 21990, 221, 222, 22390, 224, 225, 226, 22790, 228, 229, 390, 411, 412, 423, 431, 432, 690, 72390, 73090, 750, 833, 872		267
1053	M&R Non-Navy Real Property	CPV	44147	No specific code		
1050	Total - Other Structures and Facilities	---	Sum of BLI 1051 thru 1053		121, 122, 123, 125, 277 126, 41190, 41290, 423 833, 87290	
	Utility Plants					
1061	Electrical Plants	KV	44668	811	267, 277	
1062	Steam and Hot Water Plants	HP	44686, 688, 698	821	266, 267 277	

BLI	DESCRIPTION	UNIT OF MEASURE	FUNCTIONAL ACCOUNTS	CATEGORY CODE	NAVCOMPT INVENTORY FORM
1063	Water Plants	MG	44735	841	266,267, 277
1064	Sewage Plants	MG	44718	831	267, 277,
1065	Gas Plants	HP	44713	823	267, 277
1066	Other Utility Plants	SF	44416, 417, 487, 488, 780 782, 785, 787, 925, 982	890	267, 277
1060	Total - Utility Plants	---	Sum of BLI 1061 thru 1066		
<u>Utilities Distribution Systems</u>					
1071	Electrical Distribution Systems	LF	44678	812	266, 267, 277
1072	Steam and Hot Water Distribution Systems	LF	44709	822	266
1073	Water Distribution Systems	LF	44746, 748, 751	842, 843	266, 267, 277
1074	Sewage Distribution Systems	LF	44725	832	267, 277
1075	Gas Distribution Systems	LF	44716	824	267, 277
1076	Communications Systems	LF	44279	135 (only that portion pertaining to local administrative telephone system)	266
1070	Total - Utilities Distribution Systems	LF	Sum of BLI 1071 thru 1076		

BLI	DESCRIPTION	UNIT OF MEASURE	FUNCTIONAL ACCOUNTS	CATEGORY CODE	
	<u>Other</u>				
1081	Fire Alarms	BL	44777	880	267
1082	Emergency/Service Work	No. of Calls Hrs./Call	44145	None	None
1083	Maintenance Shop Overhead	ZBLI 1000	44106	None	None
1084	Maintenance Control Division	Z BLI 1000	43711	None	None
1085	Minor Construction-Alteration (\$5,000 or less)	Z BLI 1000	41100, 41200, 42100, 42200	None	None
1086	Demolition of Buildings and Structures	---	99905	None	None
1080	Total - Other	---	Sum of BLI 1081 thru 1086		
1000	Total - Recurring Maintenance of Real Property	---	Sum of BLI 1010, 1020, 1030, 1040, 1050, 1060, 1070 and 1080		
1100	Work for Others	---	Covers the balance of the PV force performing maintenance of real property functions not chargeable to this plan and budget estimate, i.e. O&M N subhead 2505 or RDT&E N subheads 25_3 or 25_8. Report all other funds such as housing funds, reimbursable work, direct citation work etc.		

NOTE: Unit of Measure as indicated in NavDocks P-72, except "CPV" which is Current Plant Value (replacement value).

Appendix I

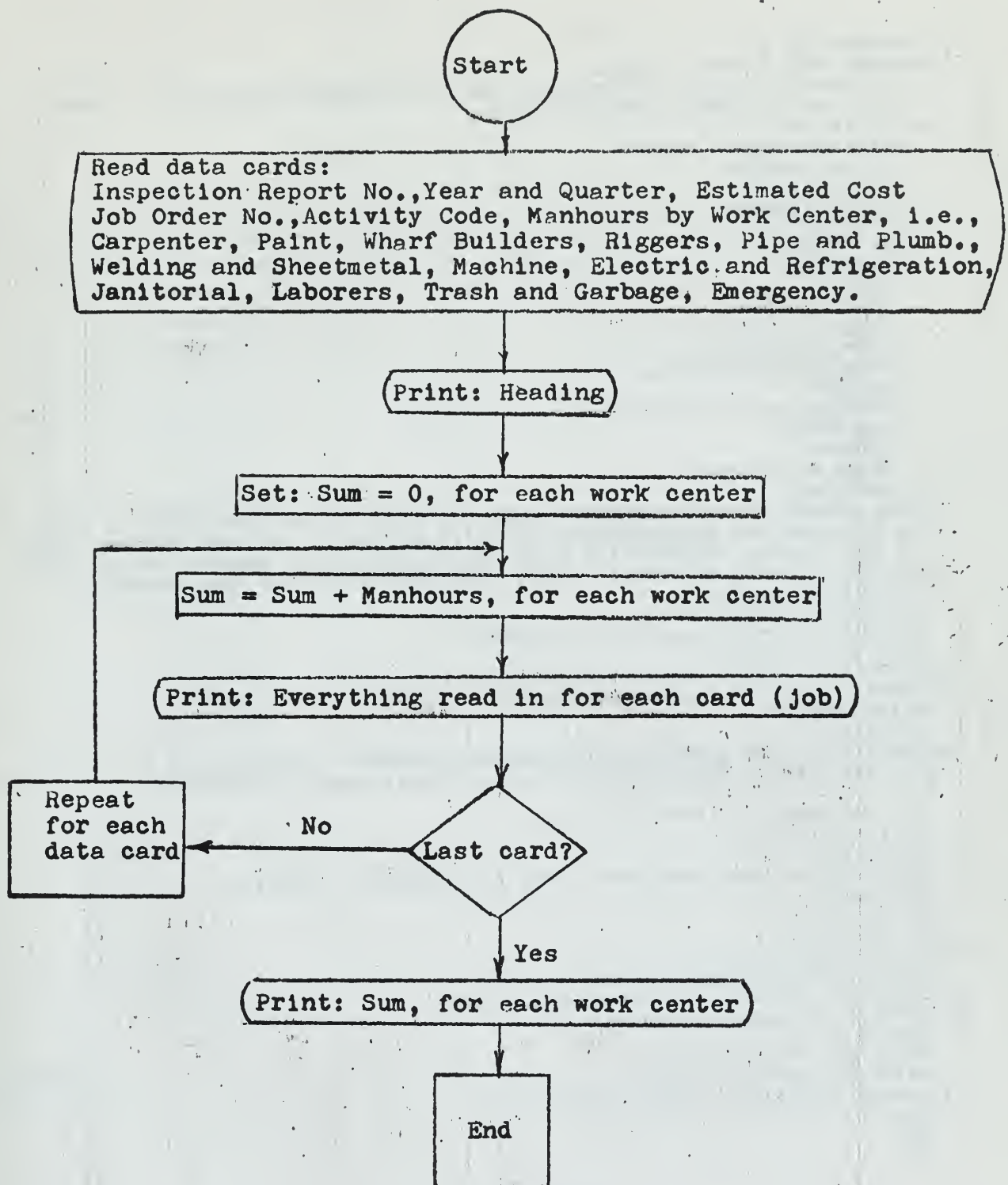
1. ACTIVITY			2. ACCTS. TOTAL COST \$		3. DIST.		4. ACTIVITY CODE		5. BLDG. NO.		6. CARO NO.		
8. CITY			9. CITY CODE		10. COUNTY		11. CO. CODE		12. STATE/COUNTRY		13. ST. CODE		
14. LAND OWNERSHIP			OWNED		OTHER		EAT. CODE						
15. COMPONENT/TENANT			CODE		16. NONCONTIGUOUS AREA		CODE		17. MGMT. BUR.		18. FIN. BUR.		
19. TYPE OF CONSTRUCTION			PERM		SEMI		TEMP		20. CONDITION		21. PRIME CONTRACT NO.		
			<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		(Usable)		(Not Usable)		
22. BUILDING TITLE (Local description)			23. VOLUME CU. FT.		24. DIMENSIONS		(a) LENGTH (b) WIDTH (c) HT. (d) NO. OF STORIES		(e) IRRES.		25. MATERIAL CODES		
									YES		(a) FOUND. (b) EXTER. (c) ROOF		
USE		26. NAVY DESCRIPTION		27. NAVY CODE		28. AREA SQUARE FT. (Gross)		29. VACANT (Square Ft.)		30. OTHER MEASURE QUANTITY		31. CAPACITY QUANTITY	
(a) PRI.													
(b) SEC.													
(c) TER.													
(d) OTHER													
32. ACQUISITION DATA				33. DISPOSITION DATA				34. DISP.					
MO.-YR.		METHOD		CODE		MO.-YR.		METHOD		CODE		35. ADPS	

BUILDINGS (Class II) NAVCOMPT FORM 277 (4 PT.) (REV. 5-62) UPPER

ACTIVITY			ACCTS. NO.		TOTAL COST \$		DIST.		ACTIVITY CODE		BLOG. NO.		CARO NO.	
36. FLOORS			BASEMENT		FIRST FLR		SECOND FLR		THIRD FLR		FOURTH FLR		FIFTH FLR	
(a) LIVE LOAD (lbs. per sq. ft.)														
(b) FLOOR MATERIAL CODE														
(c) SQ. FT. FLOOR AREA														
40. (a) HEATING SYSTEM FUEL			TYPE		(b) ELECTRICAL CURRENT VOLTS		PHASES		CYCLES		(c) HOT WATER FUEL		STORAGE CAP. (gals)	
(d) CRANES			TON CAPACITY		(e) ELEVATORS		TON CAPACITY		(f) SPRINKLER SYSTEM		(g) TELEPHONE SYSTEM			
NO. OF			IDENTIFICATION NO.		NO. OF		IDENTIFICATION NO.		YES		NO		YES	
41.					42.				43.					
44.					45.				46.					
47. REMARKS														

BUILDINGS (Class II) NAVCOMPT FORM 277 (4 PT.) (REV. 5-62) LOWER

Appendix J



FLOW DIAGRAM FOR MANPOWER REQUIREMENTS PROGRAM

```

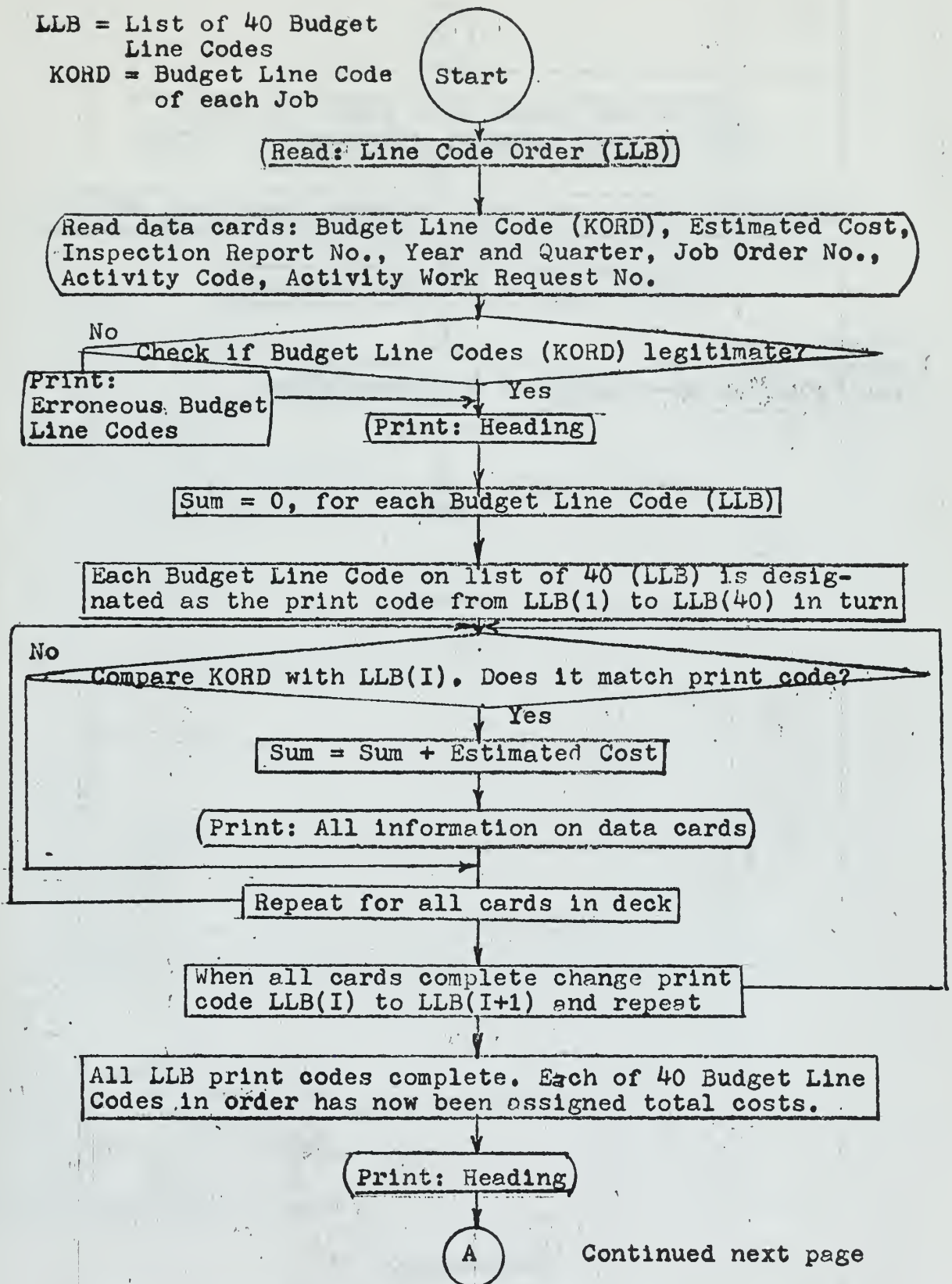
PROGRAM PWC 1
C  MANPOWER REQUIREMENTS PROGRAM
C  THIS PROGRAM IS USED TO DETERMINE THE TOTAL MANHOUR REQUIREMENTS BY WORK
C  CENTER OR SHOP OVER A PERIOD OF TIME.
C  JOB VARIABLES.
C  INSPECTION REPORT NUMBER
C  YEAR AND QUARTER
C  ESTIMATED COST
C  JOB ORDER NUMBER
C  ACTIVITY CODE
C  WORK CENTERS
C    CARPENTER
C    PAINT
C    WHARF BUILDERS
C    RIGGERS
C    PIPE AND PLUMBING
C    WELDING AND SHEETMETAL
C    MACHINE
C    ELECTRIC AND REFRIGERATION
C    JANITORIAL
C    LABORERS
C    TRASH AND GARBAGE
C    EMERGENCY
C  WORK CENTERS CAN BE ADJUSTED TO MEET THE NEEDS OF EACH PWC. THERE IS ROOM
C  ON EACH CARD FOR ONE MORE WORK CENTER IF NECESSARY. IF THERE ARE MORE THAN
C  13 WORK CENTERS CONTINUATION CARDS CAN BE USED OR THE PROGRAM CAN BE
C  REVISED TO USE A DIFFERENT SYSTEM. (SUCH AS IDENTIFYING WORK CENTERS BY 2
C  DIGIT CODE NUMBERS)
C  N=NUMBER OF DATA CARDS.
C  DIMENSION JA(500,5),A(500,12),SUM(500)
C  READ JOB VARIABLES
C  READ 10,N,((JA(I,K),K=1,5),(A(I,L),L=1,12),I=1,N)
10  FORMAT(I3/(I5,I3,I7,I10,I2,12F4.0))
C  PRINT HEADING
C  PRINT 30
300FORMAT(1H1,119H INSP-NO YR-QTR ES-COST JO-NUMBER ACT-CODE CARP PA
    1NT WHARF RIGG PLUMB WELD MACH FLFC JANIT LABOR TRASH EMERG
    2
C  SET SUM EQUAL TO 0 FOR EACH SHOP
C  DO 11 J=1,12
11  SUM(J)=0
C  START THE DO LOOP. READ EACH CARD. ADD MANHOURS TO SUM FOR
C  EACH SHOP
C  DO 41 I=1,N
C  DO 25 J=1,12
25  SUM(J)=SUM(J)+A(I,J)
C  PRINT VARIABLES FOR EACH JOB.
C  PRINT 40 (JA(I,K),K=1,5),(A(I,L),L=1,12)
40  FORMAT(/,2I7,I8,I11,I9,12F6.0)
41  CONTINUE
C  PRINT SUM FOR EACH SHOP.
C  PRINT 50,(SUM(J),J=1,12)
50  FORMAT(/,2X,10H TOTALS,30X,12F6.0)
C  STOP
C  END
C  END

```

INSP-NO	YR-QTR	EXP-COST	JO-NUMBER	ACT-CODE	CARP	PAINT	WHAFF	RIGG	PLUMB	WELD	FACH	E EC	JANIT	LABOR	TRASH	EMERG.
3	674	3950	6151050003	5	.	.	.	H.	215.	24.	16.
9	674	795	6121120009	12	.	96.
5	674	9000	6131030005	3	40.	.	900.	96.	48.	.	.
11	674	350	6161010011	1	40.	8.
17	674	2100	6201070017	7	400.	.	.
18	674	5050	6181090018	9	408.
15	674	1000	6121100015	10	.	80.	8.	.	.	.
13	674	2000	6131040013	4	.	.	108.
20	674	300	1050020	5	8.	.	.	49.
7	674	1115	6111110007	11	48.	16.	.	.	40.	.	.	8.	.	16.	8.	8.
6	674	1950	6171090006	9	320.
12	674	2300	6111030012	3	.	300.
4	674	3000	6211080004	8	600.	.
16	674	400	6131080016	8	.	.	40.	8.
14	674	2150	6111060014	6	100.	40.	16.	.	.	.	8.
10	674	3000	6191100010	10	640.	.	.	.
8	674	3500	6111070008	7	500.	8.	16.	.	.	.
2	674	2500	6121100002	10	.	200.	10.
TOTALS					698.	740.	1048.	112.	255.	64.	344.	432.	672.	464.	608.	74.
STOP																
TIME. 0 MINUTES AND 19 SECONDS																

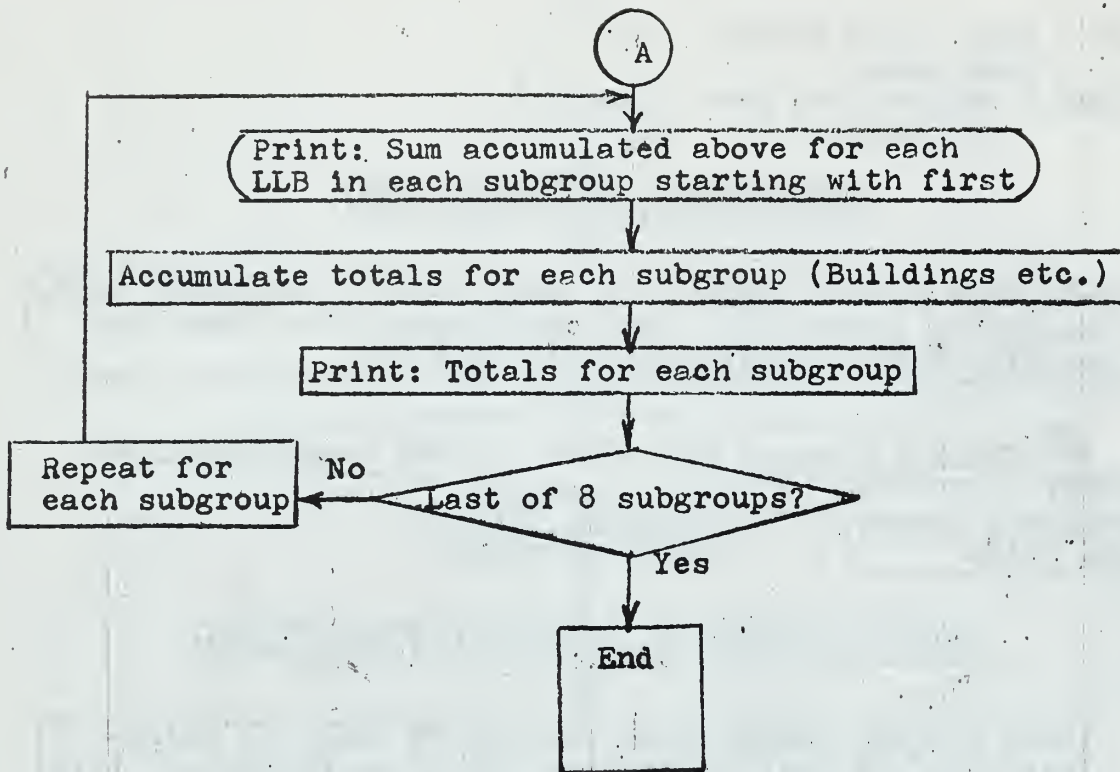
Appendix K

LLB = List of 40 Budget
Line Codes
KORD = Budget Line Code
of each Job



Continued next page

FLOW DIAGRAM FOR BUDGET LINE CODE BACKUP PROGRAM



Continuation of
FLOW DIAGRAM FOR BUDGET LINE CODE BACKUP PROGRAM

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PROGRAM PWC 2
C BUDGET LINE CODE BACKUP REPORT
C PURPOSE OF PROGRAM IS TO FURNISH BUDGET BACKUP IN TERMS OF ACTUAL
C PLANNED WORK. COVERS ONLY SPECIFIC JOB ORDERS. DOES NOT INCLUDE RECURRING
C WORK.
C JOB VARIABLES
C KORD=BUDGET LINE CODE
C KBUD=ESTIMATED COST OF JOB
C LLB=LIST OF BUDGET LINE CODES
C LOST=SUM OF ESTIMATED COSTS BY BUDGET LINE CODE
C MRN=LIST OF INSPECTION REPORT NUMBERS
C MYQ=YEAR AND QUARTER FOR ACCOMPLISHMENT
C MON=JOB ORDER NUMBER
C MAC=ACTIVITY CODE
C MAW=ACTIVITY WORK REQUEST NUMBER
C DIMENSION KORD(1000),KBUD(1000),LLB(40),LOST(40),MRN(1000),
1 MYQ(1000),MON(1000),MAC(1000),MAW(1000)
C READ LIST OF 40 BUDGET LINE CODES.
C READ 10,(LLB(J),J=1,40)
10 FORMAT(20I4)
C N=NUMBER OF DATA CARDS.
C READ JOB VARIABLES.
C READ 12,N,(KORD(I),KBUD(I),MRN(I),MYQ(I),MON(I),MAC(I),MAW(I),
1 I=1,N)
12 FORMAT(I3/(I4,2I5,I3,I10,I2,I10))
C CHECK FOR INCORRECT BUDGET LINE CODES
C DO 5 I=1,N
C KC=
C DO 6 J=1,40
C IF (KORD(I)-LLB(J)) 6,7,6
7 KC=1
C GO TO 8
6 CONTINUE
8 IF(KC-1) 9,5,9
9 PRINT 2,I,KORD(I)
2 FORMAT (/,2X,2I5,30H INCORRECT BUDGET LINE CODE
5 CONTINUE
C PRINT HEADING.
C PRINT11
110FORMAT(1H1,2X,75HBLC EST-COST INS-NO YR-QTR JO-NUMBER ACTY-CODE
1 ACTY-WR-NO
C MATCH BUDGET LINE CODE ON EACH CARD WITH LIST OF 40 BUDGET LINE CODES.
C WHEN MATCHED PRINT EACH JOB VARIABLE IN BUDGET LINE CODE ORDER.
C DO 50 J=1,40
C JSUM=0
C DO 17 I=1,N
C IF(KORD(I)-LLB(J)) 17,16,17
16 JSUM=JSUM+KBUD(I)
C PRINT 20,KORD(I),KBUD(I),MRN(I),MYQ(I),MON(I),MAC(I),MAW(I)
20 FORMAT(/,2X,I4,I8,2I7,I13,I6,I11)
17 CONTINUE
C STORE SUMS FOR EACH OF 40 BUDGET LINE CODES.
50 LOST(J)=JSUM
C PRINT 52
52 FORMAT(1H1,2X,20HBLC EST-COST
C DIMENSION KSUM(8)

```

```

      KR=1010
      J=1
C     SUMMARIZE SUMS OF EACH BUDGET LINE CODE IN 8 GROUPS OF 10.
      DO 106 I=1,8
      KB=KB+10
      KSUM(I)=0
C     PRINT TOTALS FOR EACH BUDGET LINE CODE
60    IF(LLR(J)-KR) 61,66,66
61    PRINT 62,LLB(J),LCOST(J)
62    FORMAT(/,2X,I4,I8)
      KSUM(I)=KSUM(I)+LCOST(J)
      J=J+1
      IF(J-40) 60,60,66.
66    IF(1-(I)) 71,67,70
C     PRINT TOTAL FOR EACH OF 8 GROUPS OF 10.
67    PRINT 68,KSUM(I)
68    FORMAT(/,7X,I7,2X,30H TOTAL BUILDINGS ESTIMATED      )
69    GO TO 106
70    STOP 1
71    IF(2-(I)) 76,72,75
72    PRINT 73,KSUM(I)
73    FORMAT(/,7X,I7,2X,30H TOTAL WATERFRONT ESTIMATED    )
74    GO TO 106
75    STOP 2
76    IF(3-(I)) 81,77,80
77    PRINT 78,KSUM(I)
78    FORMAT(/,7X,I7,2X,35H TOTAL SURFACED AREAS ESTIMATED )
79    GO TO 106
80    STOP 3
81    IF(4-(I)) 86,82,85
82    PRINT 83,KSUM(I)
83    FORMAT(/,7X,I7,2X,30H TOTAL GROUNDS ESTIMATED        )
84    GO TO 106
85    STOP 4
86    IF(5-(I)) 91,87,90
87    PRINT 88,KSUM(I)
88    FORMAT(/,7X,I7,2X,44H TOTAL STRUCTURES AND FACILITIES ESTIMATED )
89    GO TO 106
90    STOP 5
91    IF(6-(I)) 96,92,95
92    PRINT 93,KSUM(I)
93    FORMAT(/,7X,I7,2X,40H TOTAL UTILITIES PLANTS ESTIMATED      )
94    GO TO 106
95    STOP 6
96    IF(7-(I)) 101,97,100
97    PRINT 98,KSUM(I)
98    FORMAT(/,7X,I7,2X,44H TOTAL UTILITIES DIST SYSTEMS ESTIMATED )
99    GO TO 106
100   STOP 7
101   IF(8-(I)) 105,102,105
102   PRINT 103,KSUM(I)
103   FORMAT(/,7X,I7,2X,30H TOTAL OTHER ESTIMATED          )
104   GO TO 106
105   STOP 8
106   CONTINUE
      STOP

```

```

FND
FND

```


58 128 INCORRECT BUDGET LINE CODE

BLC	EST-COST	INS-NO	YR-QTR	JO-NUMBER	ACTY-CODE	ACTY-WR-NO
1011	730	3	674	6121020003	2	166
1011	520	2	674	6111010002	1	166
1012	921	4	674	6151070004	7	166
1012	1100	5	674	6181090005	9	166
1013	312	6	674	6111100006	10	166
1013	210	7	674	6111120007	12	166
1014	834	8	674	6121110008	11	166
1014	769	9	674	6181050009	5	166
1015	671	10	674	6121040010	4	166
1015	340	11	674	6111010011	1	166
1016	221	12	674	6111030012	3	266
1016	119	13	674	6111060013	6	166
1017	519	15	674	6121050015	5	266
1017	403	14	674	6121040014	4	166
1019	168	18	674	6111110018	11	266
1019	702	19	674	6121120019	12	266
1021	145	20	674	6111010020	1	266
1021	799	21	674	6111040021	4	466
1022	1000	23	674	6201020023	2	566
1023	3550	24	674	6131030024	3	566
1023	150	25	674	6131040025	4	566
1024	2000	27	674	6131060027	6	666
1041	150	34	674	6201110034	11	366

BLC	EST-COST	
1011	1250	
1012	2021	
1013	522	
1014	1603	
1015	1011	
1016	340	
1017	922	
1018	0	
1019	870	
	8539	TOTAL BUILDINGS ESTIMATED
1021	944	
1022	1000	
1023	3700	
1024	2000	
	7644	TOTAL WATERFRONT ESTIMATED
1031	0	
1032	0	
1033	0	
	0	TOTAL SURFACED AREAS ESTIMATED

	1041	850	
	1042	700	
	1043	950	
		2500	TOTAL GROUNDS ESTIMATED
	1051	575	
	1052	241	
5	1053	595	
4		1411	TOTAL STRUCTURES AND FACILITIES ESTIMATED
	1061	540	
3	1062	562	
2	1063	922	
	1064	950	
	1065	1203	
	1066	1115	
		5292	TOTAL UTILITIES PLANTS ESTIMATED

1071 1179

1072 659

1073 2400

1074 1300

1075 1000

1076 425

6963 TOTAL UTILITIES DIST SYSTEMS ESTIMATED

1081 5190

1082 33000

1083 0

1084 0

1085 10000

1086 10000

58190 TOTAL OTHER ESTIMATED

STOP

TIME, 0 MINUTES AND 59 SECONDS

Appendix L

```

PROGRAM PWC 3
C MAINTENANCE COST SUMMARY
C THIS PROGRAM PROVIDES BOTH ESTIMATED AND ACTUAL COSTS FOR THE MAINTENANCE
C COST SUMMARY. CAN INCLUDE RECURRING WORK IF DESIRED AND DATA CARDS ARE
C PROVIDED.
C JOB VARIABLES
C KORD=BUDGET LINE CODE
C KBUD=ESTIMATED COST OF JOB
C LLB=LIST OF BUDGET LINE CODES
C LOST=SUM OF ESTIMATED COSTS BY BUDGET LINE CODE
C MRN=LIST OF INSPECTION REPORT NUMBERS
C MYQ=YEAR AND QUARTER FOR ACCOMPLISHMENT
C MON=JOB ORDER NUMBER
C MAC=ACTIVITY CODE
C MAW=ACTIVITY WORK REQUEST NUMBER
C KACT=ACTUAL COST
C DIMENSION KORD(1000),KBUD(1000),LLB(40),LOST(40),MRN(1000),
1 MYQ(1000),MON(1000),MAC(1000),MAW(1000),KACT(1000),LACT(40)
C READ LIST OF 40 BUDGET LINE CODES
READ 10,(LLB(J),J=1,40)
10 FORMAT(20I4)
C N=NUMBER OF DATA CARDS.
C READ JOB VARIABLES
READ 12,N,(KORD(I),KBUD(I),MRN(I),MYQ(I),MON(I),MAC(I),MAW(I),
1 KACT(I),I=1,N)
12 FORMAT(I3/(I4,2I5,I3,I10,I2,I10,I5))
C CHECK FOR INCORRECT BUDGET LINE CODES
DO 5 I=1,N
KC=
DO 6 J=1,40
IF (KORD(I)-LLB(J)) 6,7,6
7 KC=1
GO TO 8
6 CONTINUE
8 IF(KC-1) 9,5,9
9 PRINT 2,I,KORD(I)
2 FORMAT (/,2X,2I5,30H INCORRECT BUDGET LINE CODE )
5 CONTINUE
C PRINT HEADING.
PRINT 11
110 FORMAT(1H1,2X,75HBLC EST-COST INS-NO YR-QTR JO-NUMBER ACTY-CODE
1 ACTY-WR-MO ACTUAL-COST )
C MATCH LIST OF 40 BUDGET LINE CODES WITH BUDGET LINE CODE ON EACH CARD.
C WHEN MATCHED PRINT EACH JOB VARIABLE IN BUDGET LINE CODE ORDER.
DO 50 J=1,40
JSUM=0
LSUM=0
DO 17 I=1,N
IF(KORD(I)-LLB(J)) 17,16,17
16 JSUM=JSUM+KBUD(I)
LSUM=LSUM+KACT(I)
PRINT 20,KORD(I),KBUD(I),MRN(I),MYQ(I),MON(I),MAC(I),MAW(I),
1 KACT(I)
20 FORMAT(/,2X,I4,I8,2I7,I13,I6,I11,I13)
17 CONTINUE
C STORE SUMS FOR ESTIMATED AND ACTUAL COSTS CORRESPONDING TO EACH BUDGET

```



```

C   LINE CODE.
    LACT(J)=LSUM
50  Lcost(J)=Jsum
    DIMENSION KSUM(8),MSUM(8)
C   PRINT HEADING
    PRINT 52
52  FORMAT(1H1,2X,30HBLC   EST-COST ACTUAL-COST           )
    KR=1010
    J=1
C   SUMMARIZE SUMS OF ESTIMATED AND ACTUAL COSTS IN 8 GROUPS OF 10.
    DO 106 I=1,8
    KP=KB+10
    KSUM(I)=0
    MSUM(I)=0
60  IF(LLB(J)-KB) 61,66,66
C   PRINT TOTAL ESTIMATED AND ACTUAL COST FOR EACH BUDGET LINE CODE
61  PRINT 62,LLB(J),Lcost(J),LACT(J)
62  FORMAT(/,2X,14,I8,I12)
    KSUM(I)=KSUM(I)+Lcost(J)
    MSUM(I)=MSUM(I)+LACT(J)
    J=J+1
    IF(J-40) 60,60,66
C   PRINT TOTAL ESTIMATED AND ACTUAL COSTS FOR EACH OF THE 8 GROUPS OF 10.
66  IF(1-(I)) 71,67,70
67  PRINT 68
68  FORMAT(/,2X,20HTOTAL BUILDINGS           )
    PRINT 55,KSUM(I),MSUM(I)
55  FORMAT(/,6X,I8,I12)
69  GO TO 106
70  STOP 1
71  IF(2-(I)) 76,72,75
72  PRINT 73
73  FORMAT(/,2X,20HTOTAL WATERFRONT         )
    PRINT 55,KSUM(I),MSUM(I)
74  GO TO 106
75  STOP 2
76  IF(3-(I)) 81,77,80
77  PRINT 78
78  FORMAT(/,2X,25HTOTAL SURFACED AREAS     )
    PRINT 55,KSUM(I),MSUM(I)
79  GO TO 106
80  STOP 3
81  IF(4-(I)) 86,82,85
82  PRINT 83
83  FORMAT(/,2X,20HTOTAL GROUNDS            )
    PRINT 55,KSUM(I),MSUM(I)
84  GO TO 106
85  STOP 4
86  IF(5-(I)) 91,87,90
87  PRINT 88
88  FORMAT(/,2X,35HTOTAL STRUCTURES AND FACILITIES )
    PRINT 55,KSUM(I),MSUM(I)
89  GO TO 106
90  STOP 5
91  IF(6-(I)) 96,92,95
92  PRINT 93

```

```

93 FORMAT(/,2X,35HTOTAL UTILITIES PLANTS
PRINT 55,KSUM(I),MSUM(I)
94 GO TO 106
95 STOP 6
96 IF(7-(I))101,97,100
97 PRINT 98
98 FORMAT(/,2X,40HTOTAL UTILITIES DISTRIBUTION SYSTEMS
PRINT 55,KSUM(I),MSUM(I)
99 GO TO 106
100 STOP 7
101 IF(8-(I)) 105,102,105
102 PRINT 103
103 FORMAT(/,2X,20HTOTAL OTHER
PRINT 55,KSUM(I),MSUM(I)
104 GO TO 106
105 STOP 8
106 CONTINUE
STOP
END
END

```

28 1096 INCORRECT BUDGET LINE CODE

BLC	EST-COST	INS-NO	YR-GTR	JO-NUMBER	ACTY-CODE	ACTY-WR-NO	ACTUAL-COST
1011	730	3	674	6121020003	2	166	725
1012	921	4	674	6151070004	7	166	900
1012	1100	5	674	6181090005	9	166	1110
1013	312	6	674	6111100006	10	166	300
1014	210	7	674	6111120007	12	166	200
1014	834	8	674	6121110008	11	166	850
1014	769	9	674	6181050009	5	166	770
1015	340	11	674	6111010011	1	166	325
1015	671	10	674	6121040010	4	166	650
1016	119	13	674	6111060013	6	166	125
1016	221	12	674	6111030012	3	266	200
1017	403	14	674	6121040014	4	166	400
1018	535	17	674	6181030017	3	366	525
1019	702	19	674	6121120019	12	266	700
1019	168	18	674	6111110018	11	266	160
1021	799	21	674	6111040021	4	466	800
1021	145	20	674	6111010020	1	266	147
1022	1000	23	674	6201020023	2	566	999
1022	500	22	674	6201010022	1	366	499
1023	150	25	674	6131040025	4	566	148
1023	3550	24	674	6131030024	3	566	3500
1024	2000	27	674	6131060027	6	666	1995

BLC	EST-COST	ACTUAL-COST
1011	730	725
1012	2021	2010
1013	312	300
1014	1813	1820
1015	1011	975
1016	340	325
1017	403	400
1018	535	525
1019	870	860
TOTAL BUILDINGS		
	8035	7940
1021	944	947
1022	1500	1498
1023	3700	3648
1024	2295	2295
TOTAL WATERFRONT		
	8439	8388
1031	0	0
1032	5270	5200
1033	800	798
TOTAL SURFACED AREAS		
	6070	5998

1071	1179	1291
------	------	------

1072	659	670
------	-----	-----

1073	2400	2632
------	------	------

1074	1300	1410
------	------	------

1075	1000	1015
------	------	------

1076	425	435
------	-----	-----

TOTAL UTILITIES DISTRIBUTION SYSTEMS

	6963	7453
--	------	------

1081	5190	5295
------	------	------

1082	33000	32700
------	-------	-------

1083	0	0
------	---	---

1084	0	0
------	---	---

1085	10000	10110
------	-------	-------

1086	5000	5005
------	------	------

TOTAL OTHER

	53190	53110
--	-------	-------

STOP

TIME, 1 MINUTES AND 4 SECONDS

	1041	0	0
	1042	200	199
	1043	950	971
5	TOTAL GROUNDS		
4		1150	1170
	1051	575	568
3	1052	241	250
2	1053	595	610
TOTAL STRUCTURES AND FACILITIES			
		1411	1428
	1061	540	560
	1062	1262	1275
	1063	922	900
	1064	950	970
	1065	303	300
	1066	950	999
	TOTAL UTILITIES PLANTS		
		4927	5004

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13. ABSTRACT Public Works Centers have recently emerged as a new type of organization for accomplishment of the Navy's maintenance function at large naval bases. They are distinctly different from the older organizations for maintenance. Chapter I reviews this difference. The purpose of this study is to review the various phases of planning and control of the maintenance function in the new PWC environment, yet considering older organizational methods. Chapter II describes current methods and Chapter III presents a proposed system for improving work input and control functions. The intent is to provide a reasonable and basic approach to these functions through the use of automatic data processing equipment. The PWCs have great potential for use of new computer systems. This potential, which has been recognized by the Navy Facilities Engineering Command, is reviewed in the study. Although specific proposals are limited to work input and control, other potential applications are discussed in Chapter IV.			

14. KEY WORDS	LINK A		LINK B		LINK C	
	ROLE	WT	ROLE	WT	ROLE	WT
Work Input Control Controlled Maintenance Maintenance Cycle						

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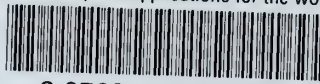
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